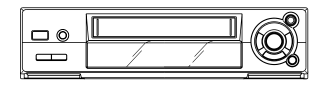


HV-FX5100 K



SERVICE MANUAL

VIDEO CASSETTE RECORDER

BASIC TAPE MECHANISM: OVD-6

SPECIFICATIONS

POWER REQUIREMENTS	HI-FI WOW AND FLUTTER Less than 0.01% (nominal) TAPE SPEED
DIMENSIONS	NTSC (playback only) SP: 33.35 mm/sec
(15 x 10 5/8 x 3 3/4 in.) OPERATING TEMPERATURE	RECORDING/PLAYBACK TIME PAL SP: 5 hours with E-300 tape LP: 10 hours with E-300 tape
VIDEO RECORDING SYSTEM Rotary 2 head helical scanning system	NTSC (playback only) SP: 3 hours 30 minutes with
VIDEO SIGNAL SYSTEM PAL colour system, 625 lines, 50 fields	T-210 tape VIDEO INPUT 1.0 Vp-p, 75 ohm, unbalanced
VIDEO HEAD	VIDEO OUTPUT 1.0 Vp-p, 75 ohm, unbalanced
USABLE CASSETTES	VIDEO S/N
RF OUTPUT UHF channels between 23 and	RCA: –3.8 dBs, 50 Kohm
69, 73 dBµ HORIZONTAL RESOLUTION 240 lines (SP)	AUDIO OUTPUT SCART: –3.8 dBs, less than 1 Kohm RCA: –3.8 dBs, less than 1 Kohm
TIMER BACKUP	AUDIO TRACK
TUNER SYSTEM Frequency synthesized tuner TV SYSTEM I	Sound I track)
FAST-FORWARD TIME	
HI-FI FREQUENCY RESPONSE 20 Hz-20 KHz	
HI-FI DYNAMIC RANGE More than 75 dB	

 Design and specifications are subject to change without notice.





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SERVICING NOTICES ON CHECKING

1. KEEP THE NOTICES

As for the places which need special attentions, they are indicated with the labels or seals on the cabinet, chassis and parts. Make sure to keep the indications and notices in the operation manual.

2. USE THE DESIGNATED PARTS

The parts in this equipment have the specific characters of incombustibility and withstand voltage for safety. Therefore, the part which is replaced should be used the part which has the same character. Especially as to the important parts for safety which is indicated in the circuit diagram or the table of parts as a \triangle mark, the designated parts must be used.

3. PUT PARTS AND WIRES IN THE ORIGINAL POSITION AFTER ASSEMBLING OR WIRING

There are parts which use the insulation material such as a tube or tape for safety, or which are assembled in the condition that these do not contact with the printed board. The inside wiring is designed not to get closer to the pyrogenic parts and high voltage parts. Therefore, put these parts in the original positions.

4. PERFORM A SAFETY CHECK AFTER SERVICING

Confirm that the screws, parts and wiring which were removed in order to service are put in the original positions, or whether there are the portions which are deteriorated around the serviced places serviced or not. Check the insulation between the antenna terminal or external metal and the AC cord plug blades. And be sure the safety of that.

IMPORTANT NOTICE

The remote control for this model can be selected the Custom code 1 and Custom code 2.

• How to selection;

Custom code 1 : Press the Power key and 1 key on the remote control

simultaneously for more than 2 seconds.

Custom code 2: Press the Power key and 2 key on the remote control

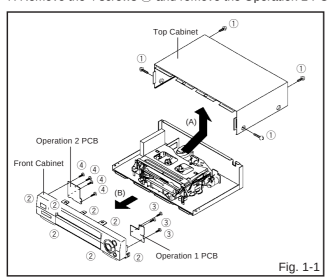
simultaneously for more than 2 seconds.

The Custom code 1 is only available for the VCR unit but the Custom code 2. When selected the Custom code 2 by mistake, just remove the batteries from the remote control for the moment or select the Custom code 1 as described above.

1. REMOVAL OF MECHANICAL PARTS AND P.C. BOARDS

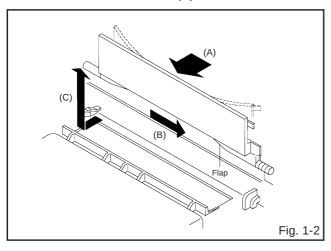
1-1: TOP CABINET, FRONT CABINET AND OPERATION 1, 2 PCB (Refer to Fig. 1-1)

- 1. Remove the 4 screws 1.
- 2. Remove the Top Cabinet in the direction of arrow (A).
- 3. Disconnect the following connectors: (CP651 and CP652).
- 4. Unlock the 7 supports 2.
- 5. Remove the Front Cabinet in the direction of arrow (B).
- 6. Remove the 3 screws 3 and remove the Operation 1 PCB.
- 7. Remove the 4 screws 4 and remove the Operation 2 PCB.



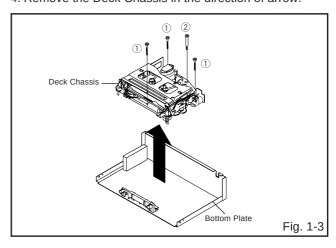
1-2: FLAP (Refer to Fig. 1-2)

- 1. Open Flap to 90° and flex in direction of arrow (A), at the same time slide in direction of arrow (B).
- 2. Then lift in direction of arrow (C).



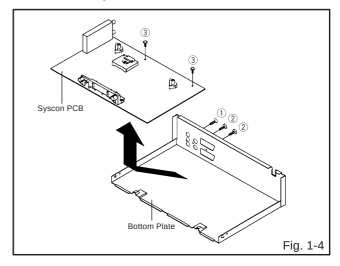
1-3: DECK CHASSIS (Refer to Fig. 1-3)

- 1. Remove the 3 screws (1).
- 2. Remove the screw (2).
- 3. Disconnect the following connectors: (CP1001, CP1002, CP1004, CP4001, CP4002 and CP4003).
- 4. Remove the Deck Chassis in the direction of arrow.



1-4: SYSCON PCB (Refer to Fig. 1-4)

- 1. Remove the screw ①.
- 2. Remove the 2 screws 2.
- 3. Remove the 2 screws (3).
- 4. Remove the Syscon PCB in the direction of arrow.



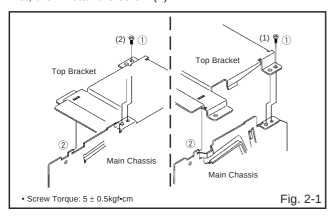
2. REMOVAL OF DECK PARTS

2-1: TOP BRACKET (Refer to Fig. 2-1)

- 1. Remove the 2 screws 1.
- 2. Slide the 2 supports 2 and remove the Top Bracket.

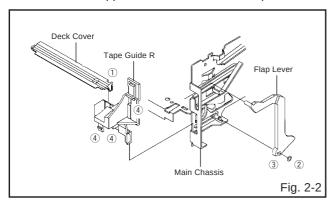
NOTE

When you install the Top Bracket, install the screw (1) first, then install the screw (2).



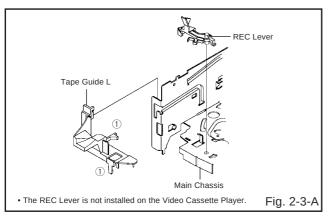
2-2: DECK COVER/FLAP LEVER/TAPE GUIDE R (Refer to Fig. 2-2)

- 1. Move the Cassette Holder Ass'y to the back side.
- 2. Unlock the support ① and remove the Deck Cover.
- 3. Remove the Polyslider Washer 2.
- 4. Unlock the support 3 and remove the Flap Lever.
- 5. Unlock the 3 supports 4 and remove the Tape Guide R.



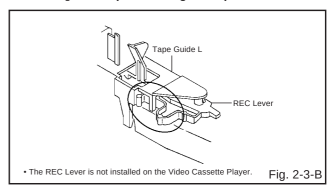
2-3: TAPE GUIDE L (Refer to Fig. 2-3-A)

- 1. Move the Cassette Holder Ass'y to the back side.
- 2. Unlock the 2 supports ① and remove the Tape Guide L.
- 3. Remove the REC Lever. (Recorder only)



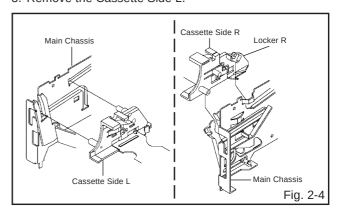
NOTE

When you install the Tape Guide L, install as shown in the circle of Fig. 2-3-B. (Refer to Fig. 2-3-B)



2-4: CASSETTE HOLDER ASS'Y (Refer to Fig. 2-4)

- 1. Move the Cassette Holder Ass'y to the front side.
- 2. Push the Locker R to remove the Cassette Side R.
- 3. Remove the Cassette Side L.

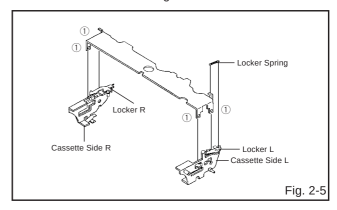


2-5: CASSETTE SIDE L/R (Refer to Fig. 2-5)

- 1. Remove the Locker Spring.
- 2. Unlock the 4 supports ① and then remove the Cassette Side L/R.

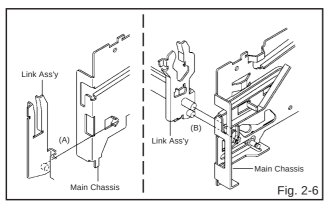
NOTE

When you install the Cassette Side L/R, be sure to move the Locker L/R after installing.



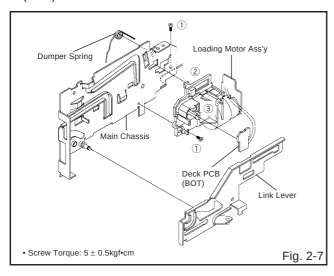
2-6: LINK ASS'Y (Refer to Fig. 2-6)

- 1. Set the Link Ass'y to the Eject position.
- 2. Remove the (A) side of the Link Ass'y first, then remove the (B) side.



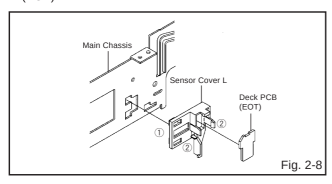
2-7: LOADING MOTOR ASS'Y (Refer to Fig. 2-7)

- 1. Remove the Link Lever.
- 2. Remove the Dumper Spring.
- 3. Remove the 2 screws ①.
- Unlock the support ② and remove the Loading Motor Ass'v.
- 5. Unlock the 2 supports ③ and remove the Deck PCB (BOT).



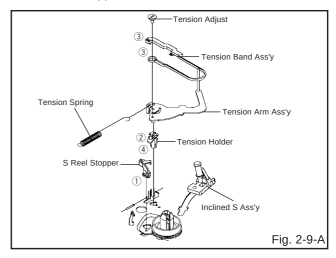
2-8: SENSOR COVER L (Refer to Fig. 2-8)

- 1. Unlock the support (1) and remove the Sensor Cover L.
- 2. Unlock the 2 supports ② and remove the Deck PCB (EOT).



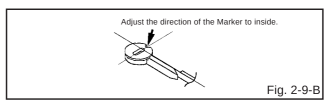
2-9: TENSION ASS'Y (Refer to Fig. 2-9-A)

- 1. Move the Inclined S Ass'y to the back side.
- 2. Unlock the support ① and remove the S Reel Stopper.
- 3. Remove the Tension Spring.
- 4. Unlock the support ② and remove the Tension Arm Ass'y.
- 5. Remove the Tension Adjust.
- 6. Unlock the 2 supports (3) and remove the Tension Band Ass'v.
- 7. Unlock the support 4 and remove the Tension Holder.



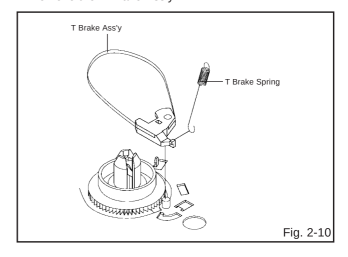
NOTE

When you install the Tension Adjust, install as shown in Fig. 2-9-B. (Refer to Fig. 2-9-B)



2-10: T BRAKE ASS'Y (Refer to Fig. 2-10)

- 1. Remove the T Brake Spring.
- 2. Remove the T Brake Ass'y.

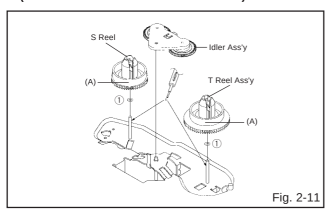


2-11: S REEL/T REEL ASS'Y (Refer to Fig. 2-11)

- 1. Remove the Idler Ass'y.
- 2. Remove the S Reel and T Reel Ass'y.
- 3. Remove the 2 Polyslider Washers 1.

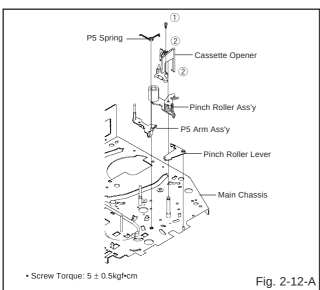
NOTE

- Take care not to damage the gears of the S Reel, T Reel Ass'y and Idler Ass'y.
- 2. The Polyslider Washer may be remained on the back of the reel
- 3. Take care not to damage the shaft.
- Do not touch the section "A" of S Reel and T Reel Ass'y. (Use gloves.) (Refer to Fig. 2-11) Do not adhere the stains on it.
- 5. When you install the reel, clean the shaft and oil it (KYODO OIL Slidas #150). (If you do not oil, noise may be heard in FF/REW mode.)
- 6. After installing the reel, adjust the height of the reel. (Refer to MECHANICAL ADJUSTMENT)



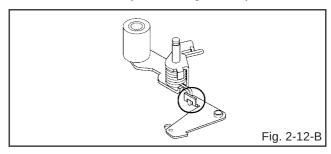
2-12: PINCH ROLLER ASS'Y/P5 ARM ASS'Y (Refer to Fig. 2-12-A)

- 1. Remove the P5 Spring.
- 2. Remove the screw 1.
- Unlock the 2 supports ② and remove the Cassette Opener.
- 4. Remove the Pinch Roller Ass'y, Pinch Roller Lever and P5 Arm Ass'y.



NOTE

- 1. Do not touch the Pinch Roller. (Use gloves.)
- 2. When you install the Pinch Roller Ass'y, install as shown in the circle. (Refer to Fig. 2-12-B)

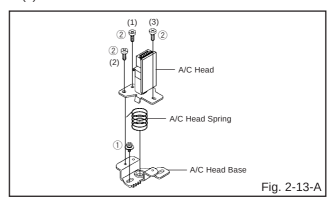


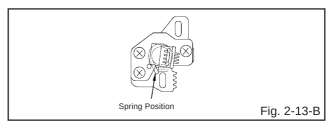
2-13: A/C HEAD (Refer to Fig. 2-13-A)

- 1. Remove the screw (1).
- 2. Remove the A/C Head Base.
- 3. Remove the 3 screws 2.
- 4. Remove the A/C Head and A/C Head Spring.

NOTE

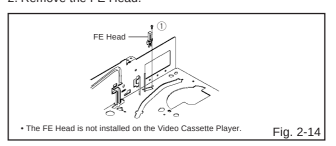
- 1. Do not touch the A/C Head. (Use gloves.)
- 2. When you install the A/C Head Spring, install as shown in Fig. 2-13-B. (Refer to Fig. 2-13-B)
- 3. When you install the A/C Head, tighten the screw (1) first, then tighten the screw (2), finally tighten the screw (3).





2-14: FE HEAD (RECORDER ONLY) (Refer to Fig. 2-14)

- 1. Remove the screw (1).
- 2. Remove the FE Head.

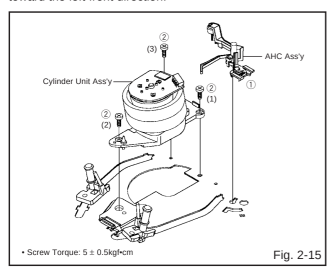


2-15: AHC ASS'Y/CYLINDER UNIT ASS'Y (Refer to Fig. 2-15)

- 1. Unlock the support ① and remove the AHC Ass'y.
- 2. Remove the 3 screws 2.
- 3. Remove the Cylinder Unit Ass'y.

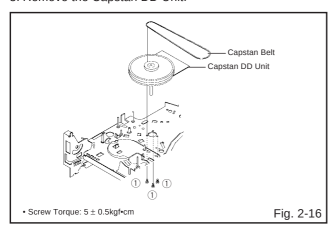
NOTE

When you install the Cylinder Unit Ass'y, tighten the screws from (1) to (3) in order while pulling the Ass'y toward the left front direction.



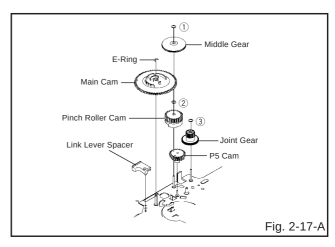
2-16: CAPSTAN DD UNIT (Refer to Fig. 2-16)

- 1. Remove the Capstan Belt.
- 2. Remove the 3 screws 1.
- 3. Remove the Capstan DD Unit.



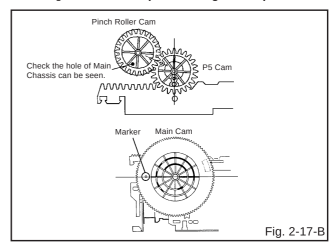
2-17: MIDDLE GEAR/MAIN CAM (Refer to Fig. 2-17-A)

- Remove the Polyslider Washer ①, then remove the Middle Gear.
- 2. Remove the E-Ring, then remove the Main Cam, Link Lever Spacer and P5 Cam.
- 3. Remove the Polyslider Washer ②, then remove the Pinch Roller Cam.
- 4. Remove the Polyslider Washer ③, then remove the Joint Gear.



NOTE

When you install the Pinch Roller Cam, P5 Cam and Main Cam, align each marker. (Refer to Fig. 2-17-B)

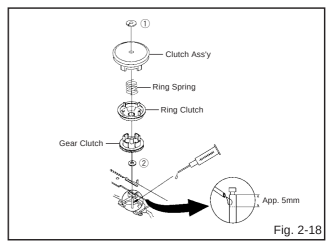


2-18: CLUTCH ASS'Y (Refer to Fig. 2-18)

- 1. Remove the Polyslider Washer ①.
- 2. Remove the Clutch Ass'y, Ring Spring, Ring Clutch, Gear Clutch and Polyslider Washer $\widehat{\mathbb{Q}}$.

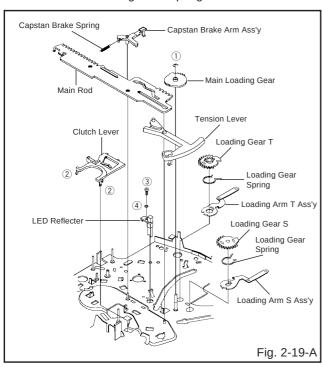
NOTE

When you install the Clutch Ass'y, oil the shaft (KYODO OIL Slidas #150).



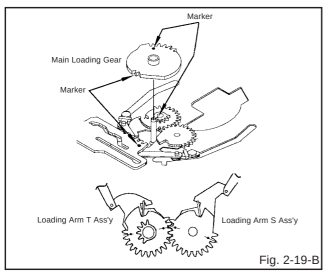
2-19: LOADING GEAR S/T ASS'Y (Refer to Fig. 2-19-A)

- Remove the E-Ring ① and remove the Main Loading Gear
- 2. Remove the Capstan Brake Spring.
- 3. Slide the Main Rod and remove the Capstan Brake Arm Ass'y.
- 4. Remove the Main Rod.
- 5. Remove the Tension Lever.
- 6. Unlock the 2 supports 2 and remove the Clutch Lever.
- 7. Remove the screw (3) and washer (4).
- 8. Remove the LED Reflecter.
- Remove the Loading Arm S Ass'y and Loading Arm T Ass'y.
- 10. Remove the Loading Gear S and Loading Gear T.
- 11. Remove the Loading Gear Spring.



NOTE

When you install the Loading Arm S Ass'y, Loading Arm T Ass'y and Main Loading Gear, align each marker. (Refer to Fig. 2-19-B)

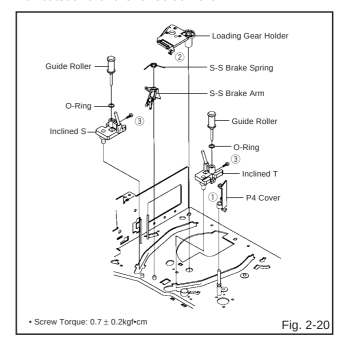


2-20: INCLINED S/T ASS'Y (Refer to Fig. 2-20)

- 1. Unlock the support ① and remove the P4 Cover.
- 2. Remove the S-S Brake Spring.
- 3. Unlock the support ② and remove the Loading Gear Holder.
- 4. Remove the S-S Brake Arm.
- 5. Remove the Inclined S.
- 6. Remove the Inclined T.
- 7. Remove the 2 screws ③, then remove the Guide Roller and O-Ring.

NOTE

Do not touch the roller of Guide Roller.



KEY TO ABBREVIATIONS

A A/C Audio/Control H.SW **Head Switch** ACC Automatic Color Control Hz Hertz ΔF Audio Erase ī IC Integrated Circuit **AFC Automatic Frequency Control** IF Intermediate Frequency Automatic Fine Tuning IND Indicator **AFT AFT DET** Automatic Fine Tuning Detect INV Inverter **Automatic Gain Control** K KIL Killer **AGC** Amplifier Left **AMP** L L Antenna **LED** Light Emitting Diode **ANT** A.PB Audio Playback LIMIT AMP Limiter Amplifier **APC** Automatic Phase Control LM, LDM Loading Motor **ASS'Y** Assembly LP Long Play Low Pass Filter AT All Time L.P.F Automatic LUMI. Luminance **AUTO** М Audio/Video M Motor A/V B BGP **Burst Gate Pulse** Maximum MAX BOT Beginning of Tape MINI Minimum Bandpass Filter **BPF** MIX Mixer, mixing **BRAKE SOL** Brake Solenoid MM Monostable Multivibrator **BUFF** Buffer MOD Modulator, Modulation Black and White B/W **MPX** Multiplexer, Multiplex CC Capacitance, Collector MS SW Mecha State Switch **CASE** Cassette NC Non Connection CAP Capstan NR Noise Reduction **CARR** Carrier OSC Oscillator CH Channel OPE Operation Clock **CLK** PB Playback PB CTL **CLOCK (SY-SE)** Clock (Syscon to Servo) Playback Control **COMB** Combination, Comb Filter PB-C Playback-Chrominance CONV Converter PB-Y Playback-Luminance **CPM** Capstan Motor **PCB** Printed Circuit Board CTL Control P. CON Power Control CYL Cylinder PD Phase Detector CYL-M Cylinder-Motor PG Pulse Generator P-P **CYL SENS** Cylinder-Sensor Peak-to Peak D DATA (SY-CE) Data (Syscon to Servo) R R Right Decibel **REC** Recording DC **Direct Current REC-C** Recording-Chrominance **DD Unit** Direct Drive Motor Unit **REC-Y** Recording-Luminance **REEL BRK DEMOD** Demodulator Reel Brake Reel Sensor DFT Detector **REELS REF** DFV Deviation Reference Ε Ε **Emitter** Regulated, Regulator **RFG Emitter Follower REW** Rewind **EMPH REV, RVS** Reverse **Emphasis ENC** Encoder **RF** Radio Frequency **ENV** Envelope **RMC** Remote Control End of Tape **EOT** RY Relay Equalizer S. CLK Serial Clock EQ **EXT** External S. COM Sensor Common S. DATA Serial Data F Fuse Feed Back Clamp **FBC SEG** Segment Select, Selector FE Full Erase **SEL** FF Fast Forward, Flipflop **SENS** Sensor Frequency Generator FG **SER** Search Mode **FL SW** Front Loading Switch SI Serial Input Frequency Modulation Sound Intermediate Frequency FΜ **SIF FSC** Frequency Sub Carrier SO Serial Output **FWD** Forward SOL Solenoid GEN Standard Play G Generator SP **GND** Ground **STB** Serial Strobe H.P.F High Pass Filter SW Switch

KEY TO ABBREVIATIONS

S SYNC : Synchronization

SYNC SEP : Sync Separator, Separation

T TR : Transistor
TRAC : Tracking
TRICK PB : Trick Playback
TP : Test Point
U UNREG : Unregulated

V V : Volt

VCO : Voltage Controlled Oscillator
VIF : Video Intermediate Frequency
VP : Vertical Pulse, Voltage Display

V.PB : Video Playback
VR : Variable Resistor
V.REC : Video Recording

VSF : Visual Search Fast Forward
VSR : Visual Search Rewind
VSS : Voltage Super Source
V-SYNC : Vertical-Synchronization

VT : Voltage Tuning

X X'TAL : Crystal

Y Y/C : Luminance/Chrominance

SERVICE MODE LIST

This unit provided with the following SERVICE MODES so you can repair, examine and adjust easily.

Method	Operations
Press both PLAY button and CH UP button on the set for more than 2 seconds.	Initialization of the factory. NOTE: Do not use this for the normal servicing.
Press both FF button and CH UP button on the set for more	PLAY/REC total hours are displayed on the FIP. Refer to the "PREVENTIVE CHECKS AND SERVICE INTERVALS" (CONFIRMATION OF USING HOURS).
than 2 seconds.	Can be checked of the INITIAL DATA of MEMORY IC. Refer to the "NOTE FOR THE REPLACING OF MEMORY IC".
Press the ATR button on the remote control for more than 2 seconds during PLAY.	Adjusting of the Tracking to the center position. Refer to the "MECHANICAL ADJUSTMENT" (GUIDE ROLLER) and "ELECTRICAL ADJUSTMENT" (PG SHIFTER).
Press both STOP button and CH UP button on the set for more than 2 seconds during PLAY.	Adjust the PG SHIFTER automatically. Refer to the "ELECTRICAL ADJUSTMENT" (PG SHIFTER).
Press both CH UP button and CH DOWN button on the set for more than 2 seconds.	CH Preset and Clock Setting are automatically set. (AUTO SET UP)
Make the short circuit between the test point of SERVICE and the GND.	The EOT/BOT/Reel sensor do not work at this moment. Refer to the "PREPARATION FOR SERVICING"

PREVENTIVE CHECKS AND SERVICE INTERVALS

The following standard table depends on environmental conditions and usage. Unless maintenance is properly carried out, the following service intervals may be quite shortened as harmful effects may be had on other parts. Also, long term storage or misuse may cause transformation and aging of rubber parts.

Time Parts Name	500 hours	1,000 hours	1,500 hours	2,000 hours	3,000 hours	Notes	
Audio Control Head							
Full Erase Head (Recorder only)						Clean those parts in contact with the tape.	
Capstan Belt					•	Clean the rubber, and parts	
Pinch Roller						which the rubber touches.	
Capstan DD Unit							
Loading Motor							
Tension Band							
Capstan Shaft							
Tape Running Guide Post						Replace when rolling becomes abnormal.	
Cylinder Unit					•	Clean the Head	

: Clean: Replace

CONFIRMATION OF USING HOURS

PLAY/REC total hours can be checked on the FIP. Total hours are displayed in 16 system of notation.

- 1. Press both FF button and CH UP button on the set for more than 2 seconds.
- 2. Adjust the ADDRESS to "FD" by SET +/- button and read the DATA. (This DATA becomes the thousands digit and hundreds digit value of the following formula.)
- 3. Adjust the ADDRESS to "FE" by SET +/- button and read the DATA. (This DATA becomes the tens digit and ones digit value of the following formula.)
- 4. After the confirmation of using hours, turn off the power.



(16 x 16 x 16 x thousands digit value) + (16 x 16 x hundreds digit value) + (16 x tens digit value) + (ones digit value)

PREVENTIVE CHECKS AND SERVICE INTERVALS

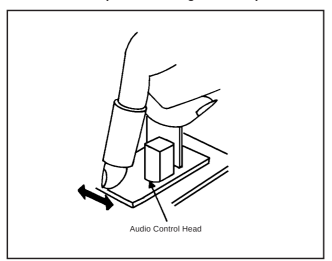
CLEANING

NOTE

After cleaning the heads with isopropyl alcohol, do not run a tape until the heads dry completely. If the heads are not completely dry and alcohol gets on the tape, damage may occur.

1. AUDIO CONTROL HEAD

Wrap a piece of chamois around your finger. Dip it in isopropyl alcohol and clean the audio control head by wiping it horizontally. Clean the full erase head in the same manner. (Refer to the figure below.)



2. TAPE RUNNING SYSTEM

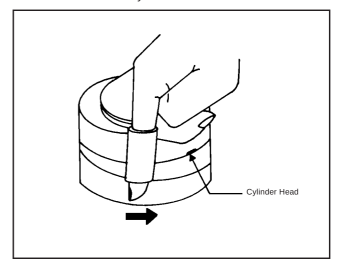
When cleaning the tape transport system, use the gauze moistened with isopropyl alcohol.

3. CYLINDER

Wrap a piece of chamois around your finger. Dip it in isopropyl alcohol. Hold it to the cylinder head softly. Turn the cylinder head counterclockwise to clean it (in the direction of the arrow). (Refer to the figure below.)

NOTE

Do not exert force against the cylinder head. Do not move the chamois upward or downward on the head. Use the chamois one by one.



NOTE FOR THE REPLACING OF MEMORY IC

If a service repair is undertaken where it has been required to change the MEMORY IC, the following steps should be taken to ensure correct data settings while making reference to TABLE 1.

ADDRESS	DATA								
CC	F1	D6	80	E0	76	EA	51	F4	41
CD	44	D7	00	E1	5E	EB	5F	F5	83
CE	24	D8	71	E2	08	EC	09	F6	3D
CF	88	D9	9F	E3	F0	ED	F0	F7	6B
D0	92	DA	02	E4	01	EE	05	F8	0B
D1	45	DB	0A	E5	F3	EF	F3	F9	0C
D2	00	DC	42	E6	6C	F0	00	FA	04
D3	02	DD	35	E7	2B	F1	2F	FB	3A
D4	09	DE	АЗ	E8	21	F2	DF	FC	99
D5	03	DF	56	E9	15	F3	41		

Table 1

- 1. Turn on the POWER and press both FF key and CH UP key on the set for more than 2 seconds.
- 2. ADDRESS and DATA should appear as FIG 1.



Fig. 1

- 3. ADDRESS is now selected and should "blink". Using the SET + or keys on the remote, step through the ADDRESS until required ADDRESS to be changed is reached.
- 4. Press ENTER to select DATA. When DATA is selected, it will "blink".
- 5. Again, step through the DATA using SET + or until required DATA value has been selected.
- 6. Pressing ENTER will take you back to ADDRESS for further selection if necessary.
- 7. Repeat steps 3 to 6 until all data has been checked.
- 8. When satisfied correct DATA has been entered, turn POWER off (return to STANDBY MODE) to finish DATA input. The unit will now have the correct DATA for the new MEMORY IC.

SERVICING FIXTURES AND TOOLS

(For 1 speed model) VHS Alignment Tape JG001E (TTV-P2) JG001F (TTV-P1L) JG001U (VP1S-X63)	(For 2 speed model) VHS Alignment Tape JG001C (TTV-P2) JG001D (TTV-P1L) JG001V (VP2S-X63)	JG002B Adapter JG002E Dial Torque Gauge (10~90gf•cm) JG002F (60~600gf•cm)	JG005 Post Adjustment Screwdriver Part No. SV-TG0-030-000 (small)
JG153 X Value Adjustment Screwdriver	JG022 Master Plane	JG024A Reel Disk Height Adjustment Jig	JG100A Torque Tape (VHT-063)
JG154 Cable Parts No. SJ-G15-400-000	Tentelometer		

Part No.	Remarks
JG001E	Stair Steps, 6KHz (For 1 speed model)
JG001F	Color Bar, 1KHz (For 1 speed model)
JG001U	X Value Adjustment (For 1 speed model)
JG001C	Stair Steps, 7KHz (For 2 speed model)
JG001D	Color Bar, 1KHz (For 2 speed model)
JG001V	X Value Adjustment (For 2 speed model)
JG002B	VSR Torque, Brake Torque (S Reel/T Reel Ass'y)
JG002E	Brake Torque (T Reel Ass'y)
JG002F	VSR Torque, Brake Torque (S Reel)
JG005	Guide Roller Adjustment
JG153	X Value Adjustment
JG022/JG024A	Reel Disk Height Adjustment
JG100A	Playback Torque, Back Tension Torque During Playback
JG154	Used to connect the test point of SERVICE and GROUND

PREPARATION FOR SERVICING

How to use the Servicing Fixture

1. Short circuit between **TP1001** and **TP1002** with the cable JG154. (Refer to ELECTRICAL ADJUSTMENT PARTS LOCATION GUIDE)

The EOT, BOT and Reel Sensor do not work at this moment.

At that time, the STOP/EJECT button is available to insert and eject the Cassette Tape.

VCR TEST TAPE INTERCHANGEABILITY TABLE

There are two types of the new alignment tape CH-1B (for NTSC) and CH-2 (for PAL). On each tape four signals (1) - (4) are recorded for the times and in the order shown below.

(1): 8min. ---> (2): 2min. ---> (3): 5min. ---> (4): 5min.

The TTV-MP1 (for M-PAL), TTV-MS1 (for MESECAM) and TTV-S1 (for SECAM) alignment tapes have the same contents as the previous tapes.

The previo		in use TYPE	e TYPE New TYPE		
Method	Model	Contents*1	Model	Contents*1	Application
	TTV-N1	NTSC, Color, 1kHz, SP	CH-1B(2)	NTSC, Stairsteps, 1kHz, SP	PB-Y Level/General electrical ADJ. Head ACE Height/Tilt ADJ.
	TTV-N1E	NTSC, Color, 1kHz, EP	CH-1B(4) *2	NTSC, Color, 1kHz, EP	Switching position ADJ.
NTSC	TTV-N2	NTSC, Stairsteps, 7kHz, SP	CH-1B(1)	NTSC, Stairsteps, 7kHz, SP	Head ACE Azimuth ADJ.
	TTV-N12 (SCV-1998)	NTSC, Color, 1kHz, SP	CH-1B(4)	NTSC, Color, 1kHz, EP	FM envelope ADJ. X-Value ADJ.
	TTV-N7A	NTSC, Stairsteps, 1kHz, SP, HiFi 400Hz	CH-1B(3)	NTSC, Color, No sound SP, HiFi 400Hz	HiFi Audio PB Level ADJ.
	TTV-P1	PAL, Color, 1kHz, SP	CH-2(2) *3	PAL, Stairsteps, 1kHz, SP	Switching position ADJ. PB-Y Level/General electrical ADJ. Head ACE Height/Tilt ADJ.
PAL	TTV-P1L	PAL, Color, 1kHz, LP	CH-2(4)	PAL, Color, 1kHz, LP	Switching position. (LP Model) FM Envelope ADJ. (LP Model) X-Value ADJ. (LP Model)
PAL	TTV-P2	PAL, Stairsteps, 6kHz, SP	CH-2(1)	PAL, Stairsteps, 6kHz, SP	Head ACE Azimuth ADJ. FM Envelope ADJ. (SP Model) X-Value ADJ. (SP Model)
	TTV-P7	PAL, Stairsteps, 1kHZ, SP, HiFi, 1kHz	CH-2(3)	PAL, Color, No sound SP, HiFi 400Hz	HiFi Audio PB Level ADJ.
	TTV-P16	PAL, Color, 400Hz, SP, HiFi 1kHz	No Changed.		FM Filter ADJ.

^{*1.} Described in the order of color format. Video signal. Linear audio. Tape speed and Hi-Fi audio.

^{*2.} Use CH-1B (1) - (3) with models used exclusively in the SP mode.

^{*3.} Use CH-2 (3) and (4) when it is necessary to observe the chroma signal.

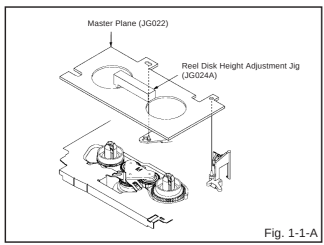
1. CONFIRMATION AND ADJUSTMENT

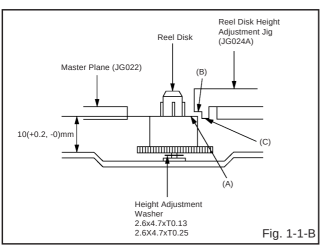
Read the following NOTES before starting work.

- Place an object which weighs between 450g~500g on the Cassette Tape to keep it steady when you want to make the tape run without the Cassette Holder. (Do not place an object which weighs over 500g.)
- When you activate the deck without the Cassette
 Holder, short circuit between TP1001 and TP1002.
 (Refer to ELECTRICAL ADJUSTMENT PARTS
 LOCATION GUIDE) In this condition the BOT/EOT/Reel
 Sensor will not function.

1-1: CONFIRMATION AND ADJUSTMENT OF REEL DISK HEIGHT

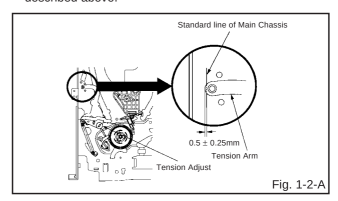
- 1. Turn on the power and set to the STOP mode.
- Set the master plane (JG022) and reel disk height adjustment jig (JG024A) on the mechanism framework, taking care not to scratch the drum, as shown in Fig. 1-1-A.
- 3. Confirm that "A" of the reel disk is lower than "B" of the reel disk height adjustment jig (JG024A), and is higher than "C". If it is not enough height, adjust to 10(+0.2, -0) mm with the height adjustment washer.
- 4. Adjust the other reel in the same way.

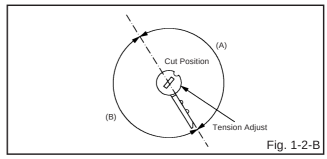




1-2: CONFIRMATION AND ADJUSTMENT OF TENSION POST POSITION

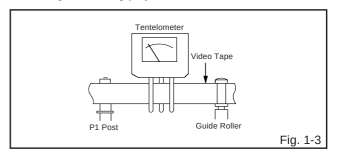
- 1. Set to the PLAY mode.
- 2. Adjust the Tension Adjust until the length from the edge of the Tension Arm to the standard line of the Main Chassis is 0.5 ± 0.25 mm.
 - After this adjustment, confirm that the cut position is located in "A" area as shown in **Fig. 1-2-B**. If it is located in "B" area, adjust again.
- While turning the S Reel clockwise, confirm that the edge of the Tension Arm is located in the position described above.





1-3: CONFIRMATION OF PLAYBACK TORQUE AND BACK TENSION TORQUE DURING PLAYBACK

- Load a video tape (E-180) recorded in standard speed mode. Set the unit to the PLAY mode.
- 2. Install the tentelometer as shown in Fig. 1-3. Confirm that the meter indicates 20 \pm 2gf in the beginning of playback.
- USING A CASSETTE TYPE TORQUE TAPE (JG100A)
- 1. After confirmation and adjustment of Tension Post position (Refer to item 1-2), load the cassette type torque tape (JG100A) and set to the PLAY mode.
- 2. Confirm that the right meter of the torque tape indicates 70~130gf•cm during playback in SP mode.
- 3. Confirm that the left meter of the torque tape indicates 25~40gf•cm during playback in SP mode.



1-4: CONFIRMATION OF VSR TORQUE

- Operate within 4~5 seconds after the reel disk begins to turn.
- 2. Install the Torque Gauge (JG002F) and Adapter (JG002B) on the S Reel. Set to the Rewind mode. (Refer to Fig.1-4)
- 3. Then, confirm that it indicates 120~180gf•cm.

NOTE

Install the Torque Gauge on the reel disk firmly. Press the RFW button to turn the reel disk.

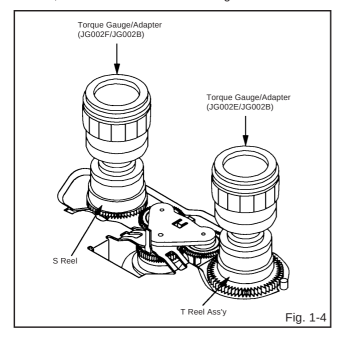
1-5: CONFIRMATION OF REEL BRAKE TORQUE

(S Reel Brake) (Refer to Fig. 1-4)

- 1. Set to the STOP mode.
- 2. Move the Idler Ass'y from the S Reel.
- Install the Torque Gauge (JG002F) and Adapter (JG002B) on the S Reel. Turn the Torque Gauge (JG002F) clockwise.
- 4. Then, confirm that it indicates 70~100gf•cm.

(T Reel Brake) (Refer to Fig. 1-4)

- 1. Set to the STOP mode.
- 2. Move the Idler Ass'y from the T Reel Ass'y.
- Install the Torque Gauge (JG002E) and Adapter (JG002B) on the T reel. Turn the Torque Gauge (JG002E) counterclockwise.
- 4. Then, confirm that it indicates 35~60gf•cm.



NOTE

If the torque is out of the range, replace the following parts.

Check item	Replacement Part
1-4	Idler Ass'y/Clutch Ass'y
1-5	T Brake Spring/Tension Spring

2. CONFIRMATION AND ADJUSTMENT OF TAPE RUNNING MECHANISM

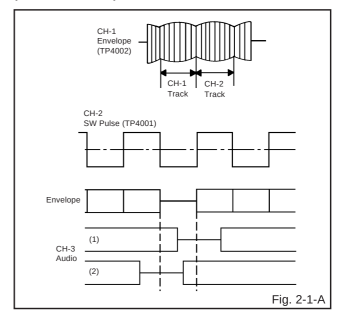
Tape Running Mechanism is adjusted precisely at the factory. Adjustment is not necessary as usual. When you replace the parts of the tape running mechanism because of long term usage or failure, the confirmation and adjustment are necessary.

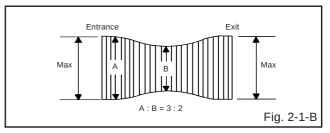
2-1: GUIDE ROLLER

- 1. Playback the VHS Alignment Tape (JG001C or JG001E). (Refer to SERVICING FIXTURE AND TOOLS)
- Connect CH-1 of the oscilloscope to TP4002 (Envelope) and CH-2 to TP4001 (SW Pulse).
- Press and hold the TRACKING-AUTO button on the remote control more than 2 seconds to set tracking to center.
- 4. Trigger with SW Pulse and observe the envelope. (Refer to Fig. 2-1-A)
- When observing the envelope, adjust the Adjusting Driver (JG005) slightly until the envelope will be flat.
 Even if you press the Tracking Button, adjust so that flatness is not moved so much.
- 6. Adjust so that the A: B ratio is better than 3: 2 as shown in Fig. 2-1-B, even if you press the Tracking Button to move the envelope (The envelope waveform will begin to decrease when you press the Tracking Button).
- 7. Adjust the PG shifter during playback.
 (Refer to the ELECTRICAL ADJUSTMENTS)

NOTE

After adjustment, confirm and adjust A/C head. (Refer to item 2-2)

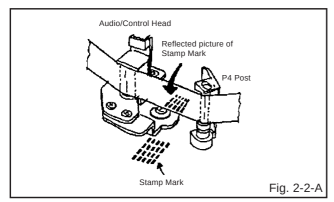


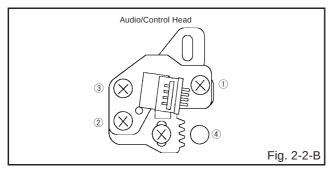


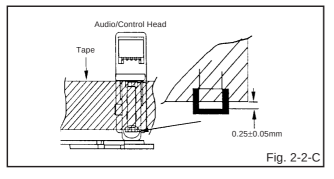
2-2: CONFIRMATION AND ADJUSTMENT OF AUDIO/ CONTROL HEAD

When the Tape Running Mechanism does not work well, adjust the following items.

- 1. Playback the VHS Alignment Tape (JG001C or JG001E). (Refer to SERVICING FIXTURE AND TOOLS)
- Confirm that the reflected picture of stamp mark is appeared on the tape prior to P4 Post as shown in Fig. 2-2-A.
 - a) When the reflected picture is distorted, turn the screw ① clockwise until the distortion is disappeared.
 - b) When the reflected picture is not distorted, turn the screw ① counterclockwise until little distortion is appeared, then adjust the a).
- 3. Turn the screw 2 to set the audio level to maximum.
- 4. Confirm that the bottom of the Audio/ Control Head and the bottom of the tape is shown in **Fig. 2-2-C**.
 - c) When the height is not correct, turn the screw ③ to adjust the height. Then, adjust the 1~3 again.



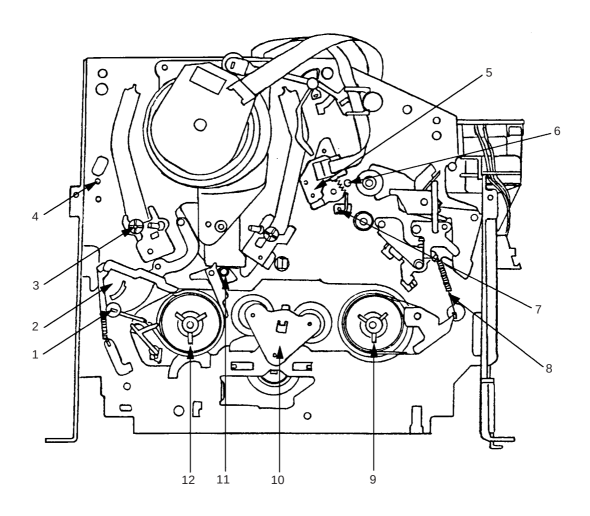




2-3: TAPE RUNNING ADJUSTMENT (X VALUE ADJUSTMENT)

- Confirm and adjust the height of the Reel Disk. (Refer to item 1-1)
- Confirm and adjust the position of the Tension Post. (Refer to item 1-2)
- 3. Adjust the Guide Roller. (Refer to item 2-1)
- 4. Confirm and adjust the Audio/Control Head. (Refer to item 2-2)
- Connect CH-1 of the oscilloscope to TP4001, CH-2 to TP4002 and CH-3 to HOT side of Audio Out Jack.
- 6. Playback the VHS Alignment Tape (JG001U or JG001V). (Refer to SERVICING FIXTURE AND TOOLS)
- Press and hold the TRACKING-AUTO button on the remote control more than 2 seconds to set tracking to center
- 8. Set the X Value adjustment driver (JG153) to the ④ of Fig. 2-2-B. Adjust X value so that the envelope waveform output becomes maximum. Check if the relation between Audio and Envelope waveform becomes (1) or (2) of Fig. 2-1-A.

3. MECHANISM ADJUSTMENT PARTS LOCATION GUIDE



Tension Adjust
 Tension Arm

3. Guide Roller

4. P1 Post

5. Audio/Control Head

6. X value adjustment driver hole 12. S Reel

7. P4 Post

8. T Brake Spring

9. T Reel Ass'y

10. Idler Ass'y

11. S-S Brake Spring

ELECTRICAL ADJUSTMENTS

Read and perform this adjustment when repairing the circuits or replacing electrical parts or PCB assemblies.

1. BASIC ADJUSTMENT

CAUTION

When replacing IC's or transistors, use only specified silicon grease (YG6260M).

(To prevent the damage to IC's and transistors.)

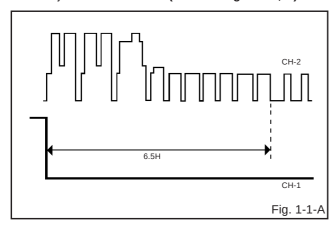
1-1: PG SHIFTER

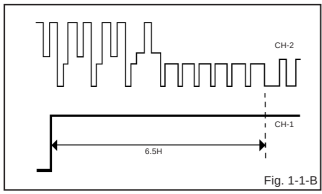
CONDITIONS

MODE-PLAYBACK
Input Signal-Alignment Tape (JG001C)

INSTRUCTIONS

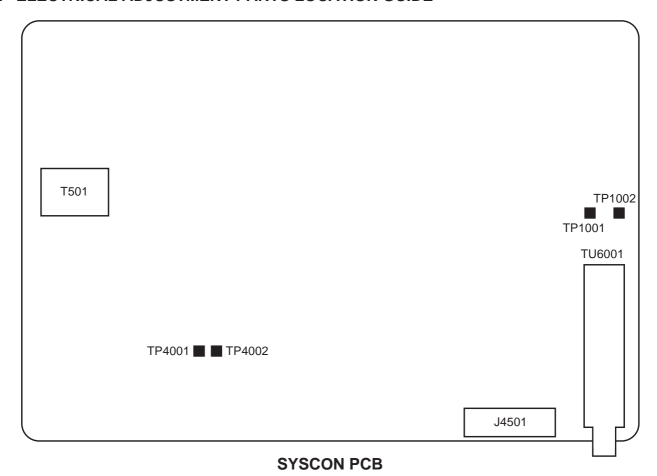
- Connect CH-1 on the oscilloscope to TP4001 and CH-2 to pin 19 of J4501.
- 2. Playback the alignment tape. (JG001C)
- 3. Press and hold the Tracking-Auto button on the remote control more than 2 seconds to set tracking to center.
- 4. Press both CH UP button and STOP button on the set for more than 2 seconds. If the indicator ATR disappear's, the adjustment is finished. (Refer to Fig. 1-1-A, B)

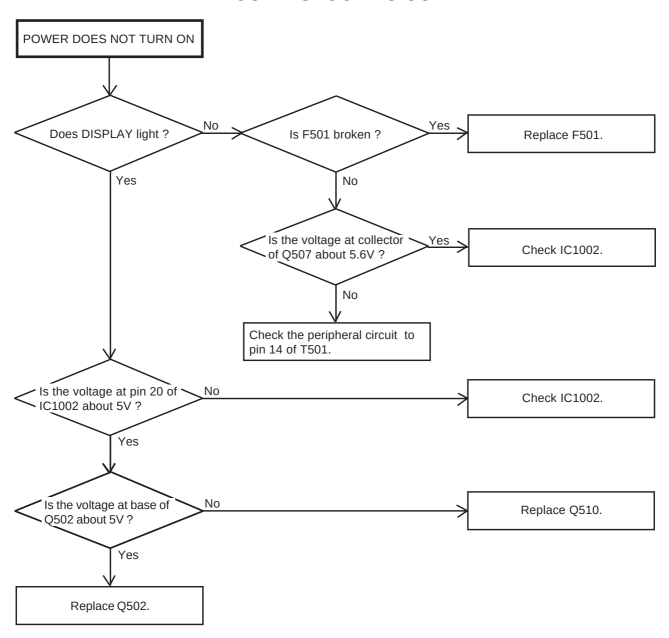


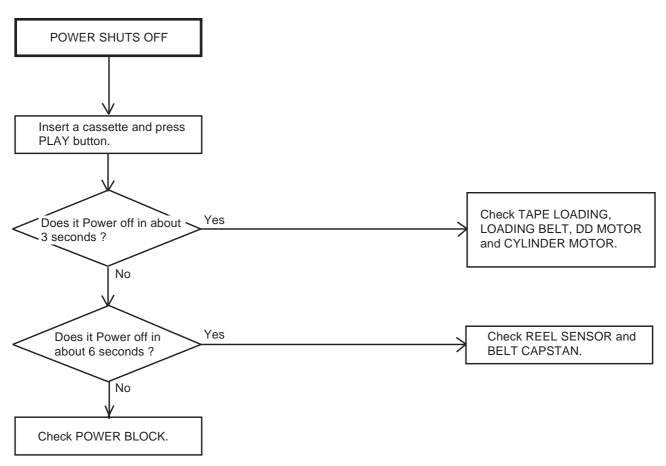


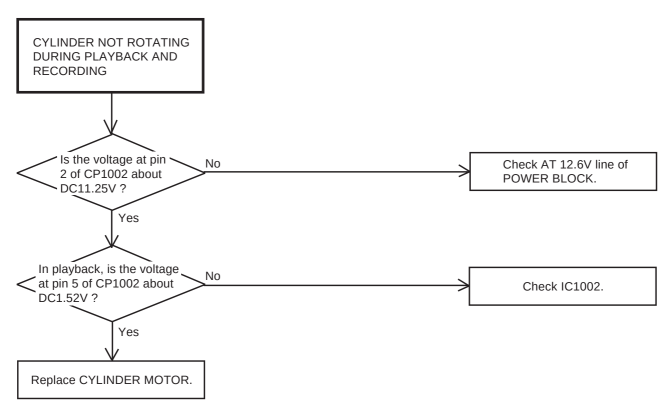
ELECTRICAL ADJUSTMENTS

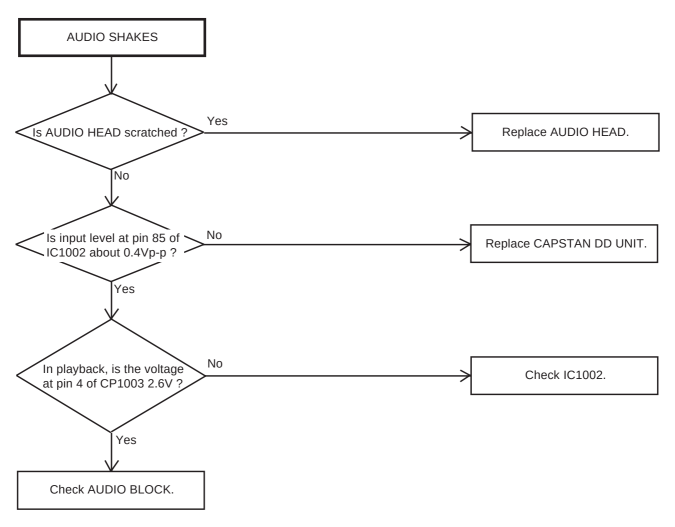
2. ELECTRICAL ADJUSTMENT PARTS LOCATION GUIDE

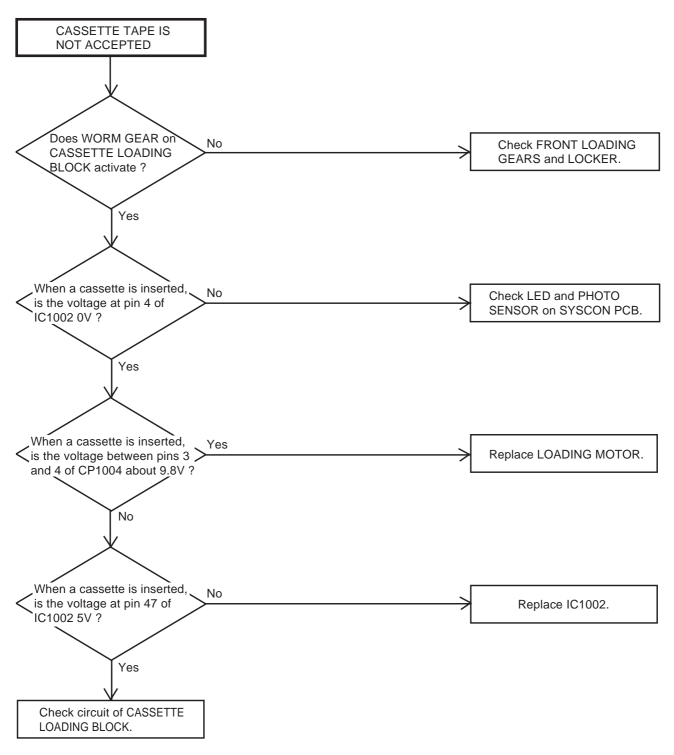


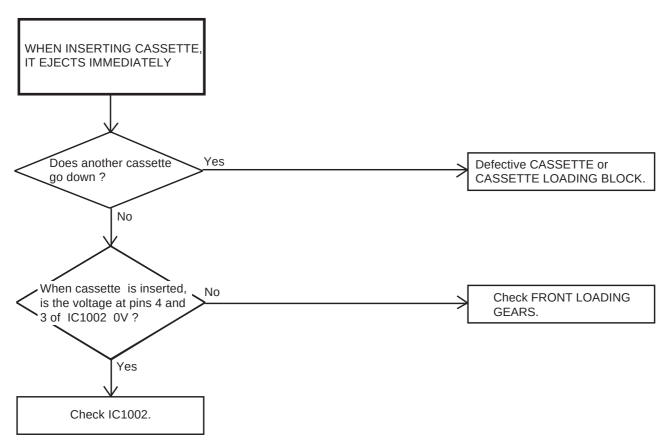


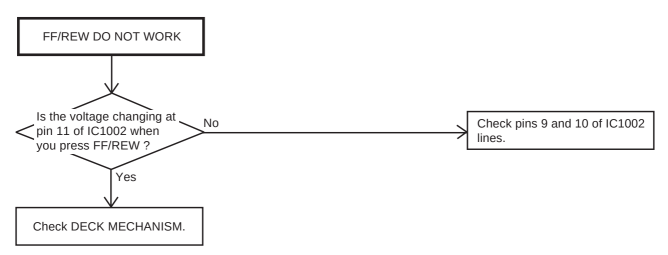


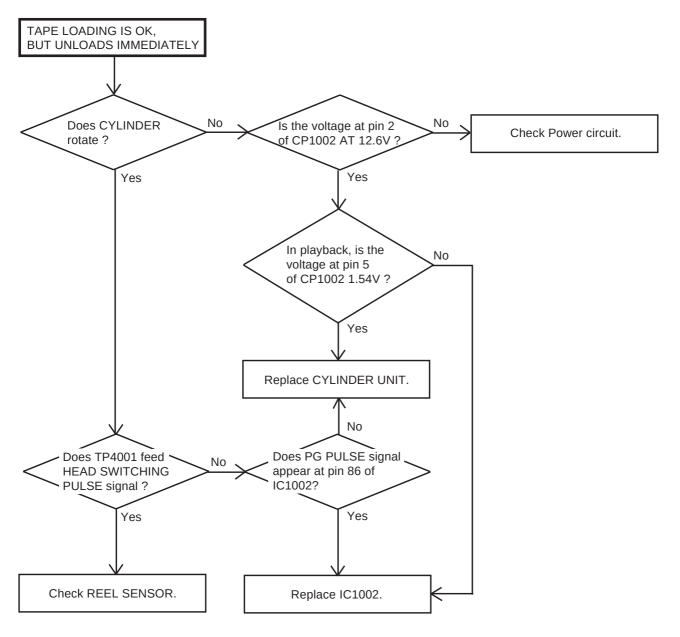


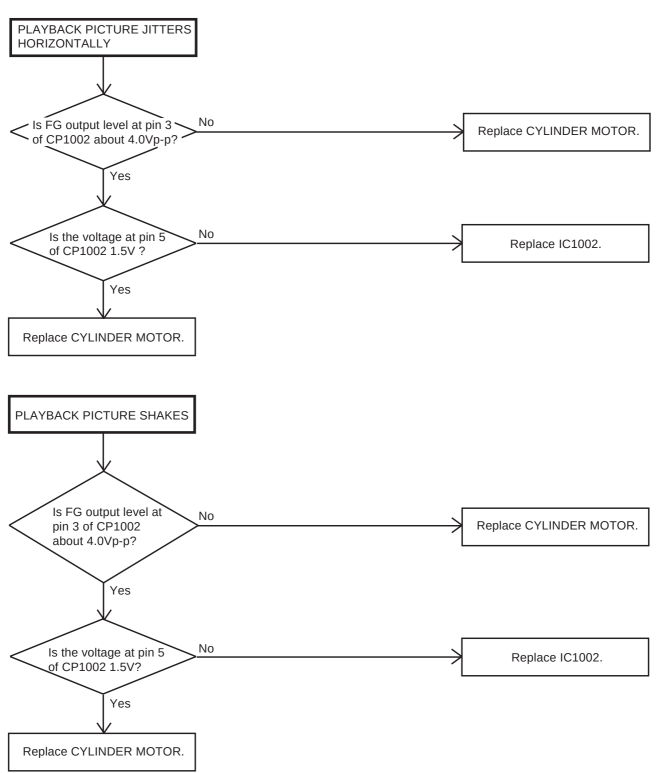


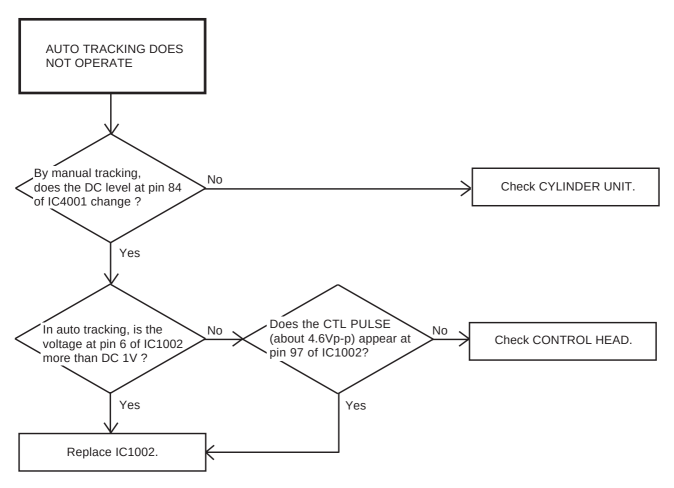


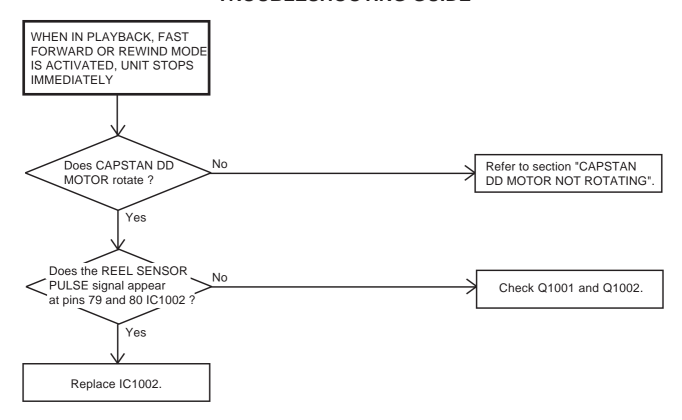


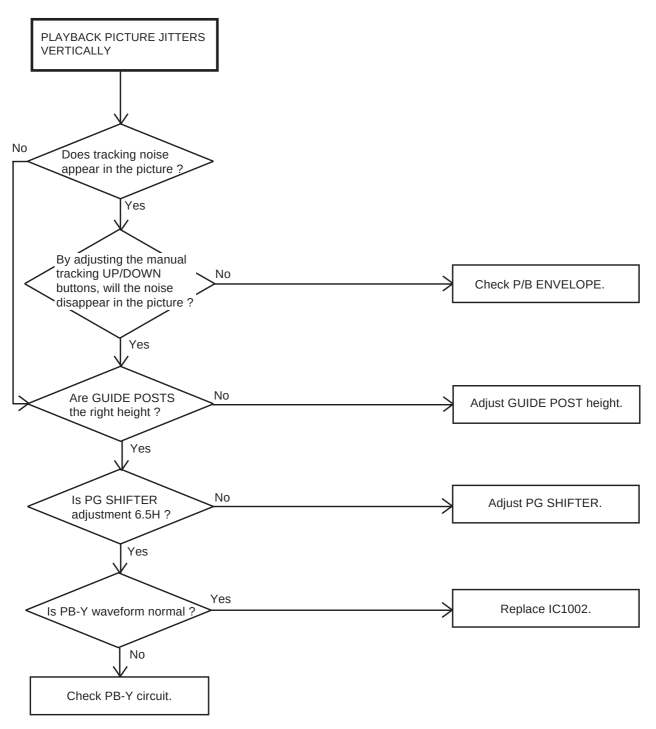


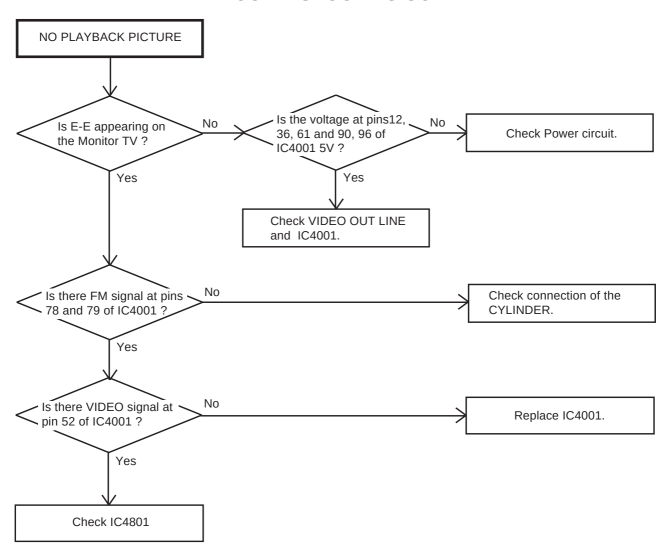


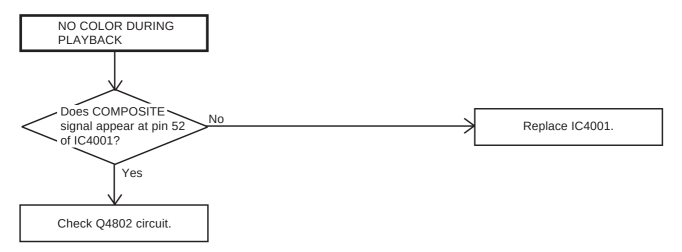


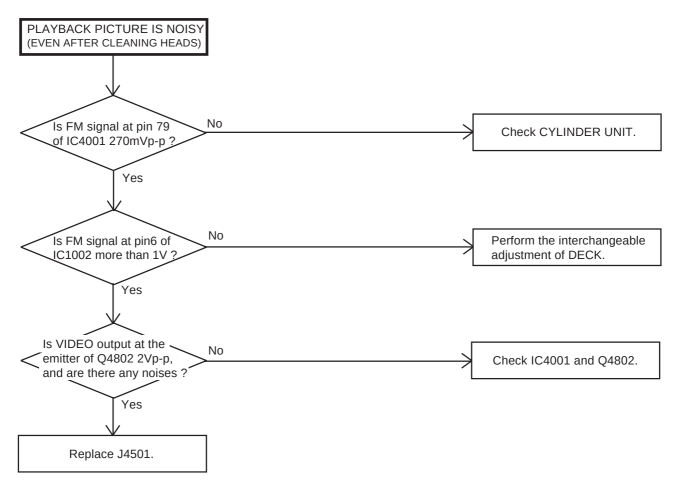


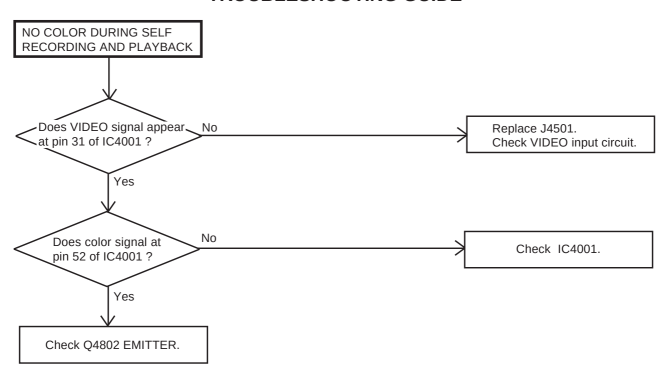


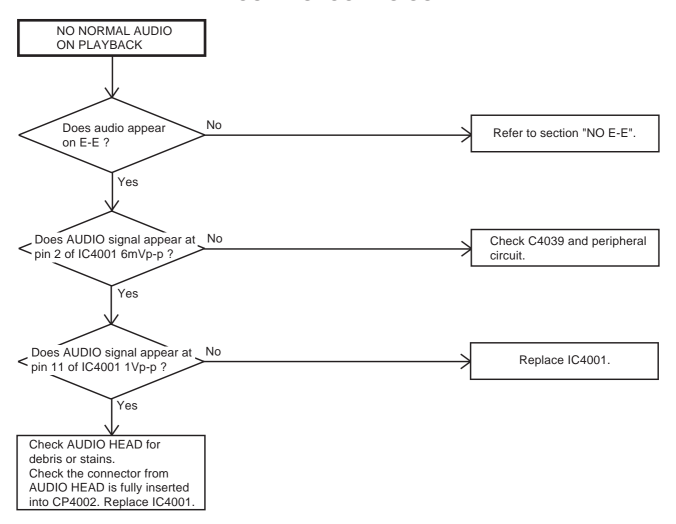


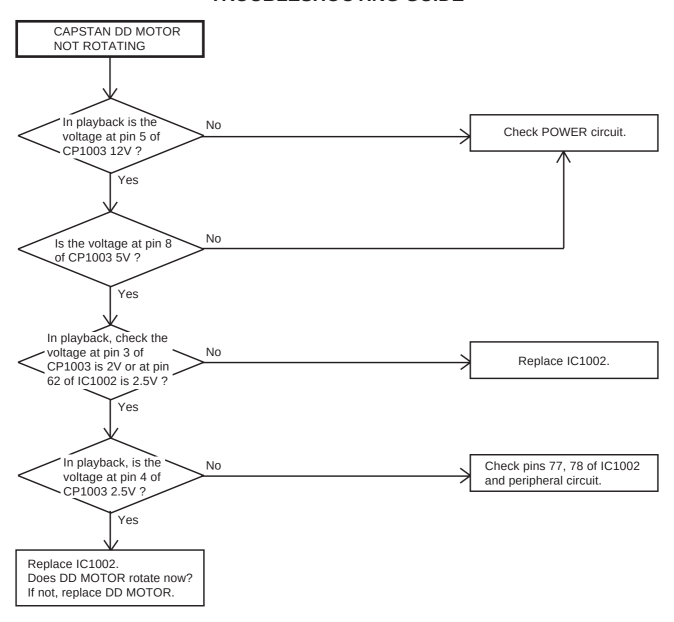


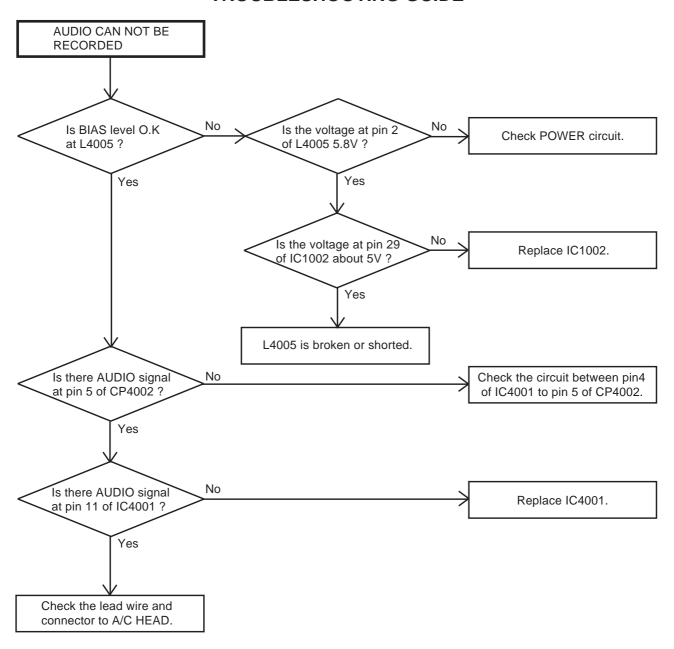


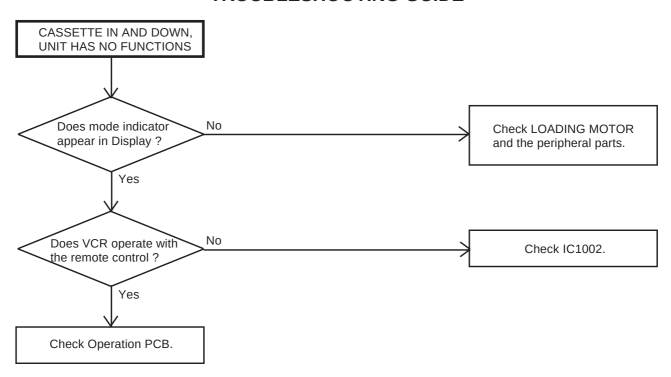


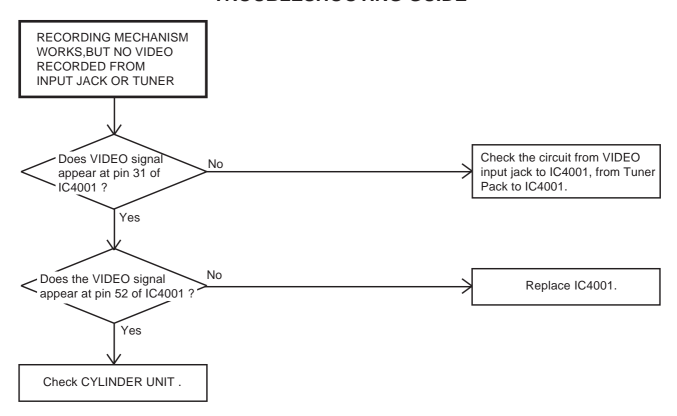


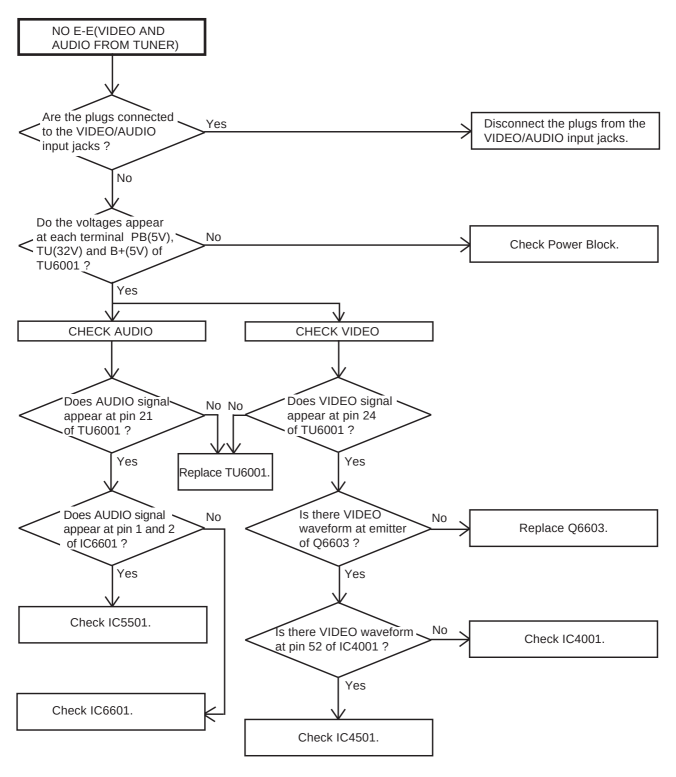


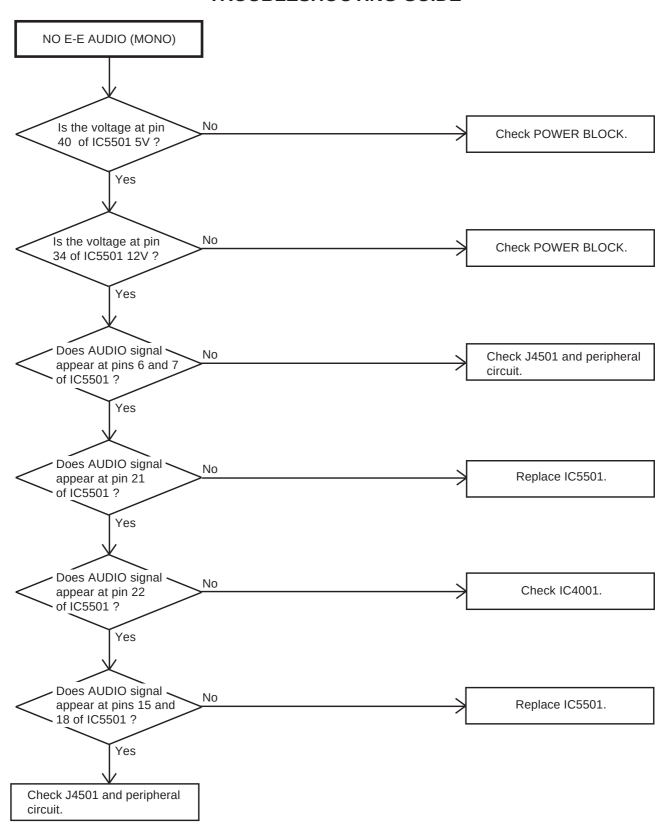


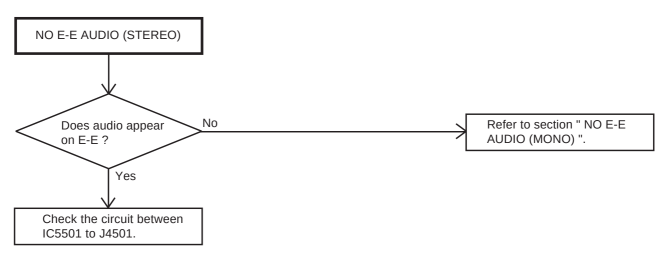


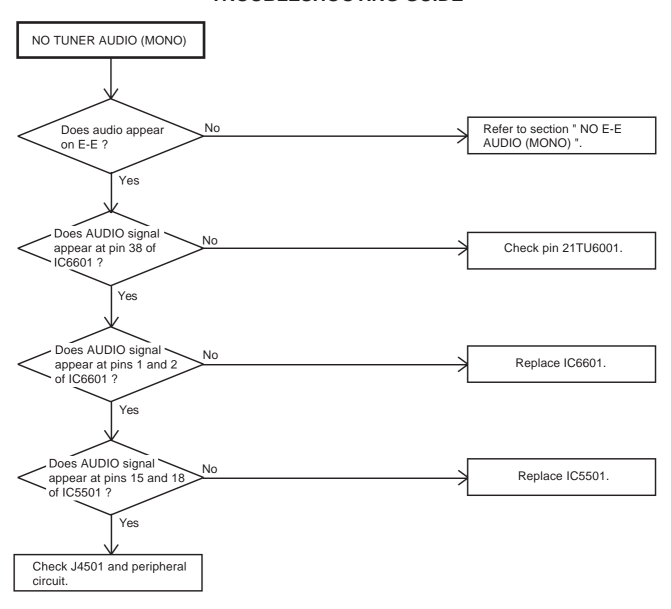


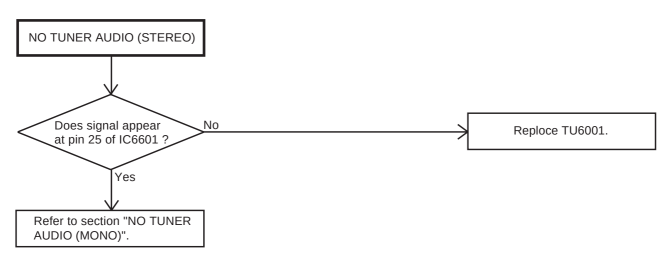


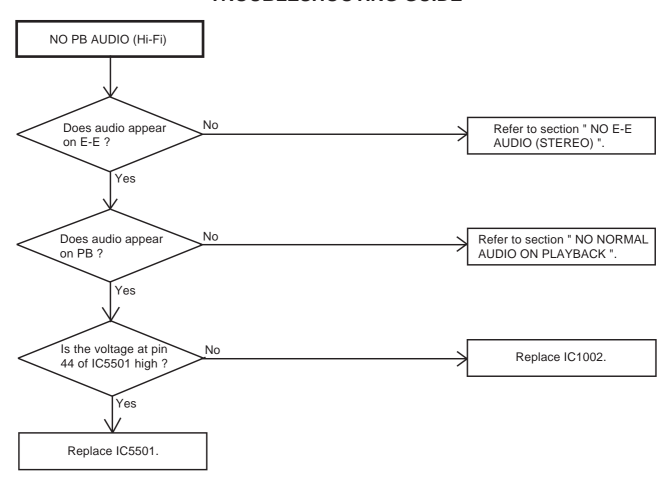


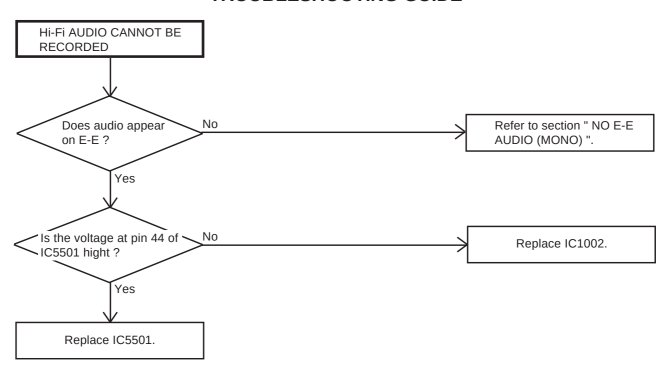












IC DESCRIPTIONS

OEC7035A

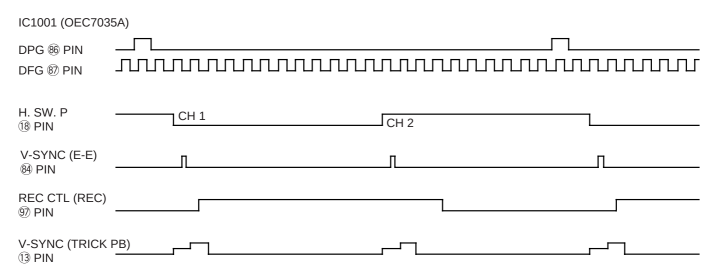
Pin No.	Pin Name	I/O	Description
1	AFT-SC	ı	AFT S Curve input for tuner.
2	AGC-DET	ı	Input of CASS DOWN, TAB switch and setting of service mode.
3	EOT	ı	Tape end sensor input signal.
4	BOT	ı	Tape start sensor input signal.
5	RF SW/A-ENV	ı	Ground.
6	V-ENV	ı	Input terminal of video RF envelope.
7	KEY-A	ı	Key A input.
8	KEY-B	ı	Key B input.
9	MSSW A	0	Input terminal (A) of mecha state sensor.
10	MSSW B		Input terminal (B) of mecha state sensor.
11	CAP FWD		Capstan forward and backward command.
12	CAP LIMIT	0	Switch the maximum output current of the Capstan Motor.
13	D.V SYNC	0	Imitative V-SYNC signal output during the special playback.
14	REMOCON	ı	Input the infrared remote control.
15	NC	0	Not used.
16	NC	0	Not used.
17	NC	ı	Not used.
18	V.HEAD SW	0	Output terminal of Head Switch.
19	A.HEAD SW	0	Not used.
20	POWER ON A H	0	For control the user power switch ON/OFF.
21	NC	0	Not used.
22	SENS LED	0	Mecha state sensor LED.
23	NC		Not used.
24	NC		Not used.
25	FF/REW L	0	Output "L" when fast forwarding or rewinding.
26	CAP MID-H	0	Power of Capstan Motor select.
27	CAP HI-H	0	Power of Capstan Motor select.
28	HEATER SW	0	-30V ON/OFF Control.
29	NA REC-H	0	Control the Bias OSC for audio head.
30	VV-H	0	Not used.
31	SERVICE 1	ı	Setting of service mode 1.
32	SP STILL H	0	Not used.
33	NC	0	Not used.
34	NC	-	Not used.
35	NC	-	Not used.
36	CLKSEL	-	5V.
37	VCC	-	5V.
38	X IN	ı	Connect the main crystal(12 MHz).
39	X OUT	0	Connect the main crystal(12 MHz).
40	VSS	-	Ground.
41	XC IN	ı	Subclock pulse(32.768 KHz).
42	XC OUT	0	Subclock pulse(32.768 KHz).
43	RESET	ı	Input terminal of reset signal.
44	NC	0	Not used.
45	NC	0	Not used.
46	I/O CTL	0	Control the Audio/Video input/output.
47	LDM FWD	0	Output signal to control the rotation direction of the Loading Motor.
48	LDM REV	0	Output signal to control the rotation direction of the Loading Motor.
49	NC	0	Not used.
50	RGB ON-H	0	If the EE/VV is "EE" or TV/VCR is "TV" and PELI CTRL-L is "L", H Output will appear. And the others, "L" Output will appear.

IC DESCRIPTIONS

OEC7035A

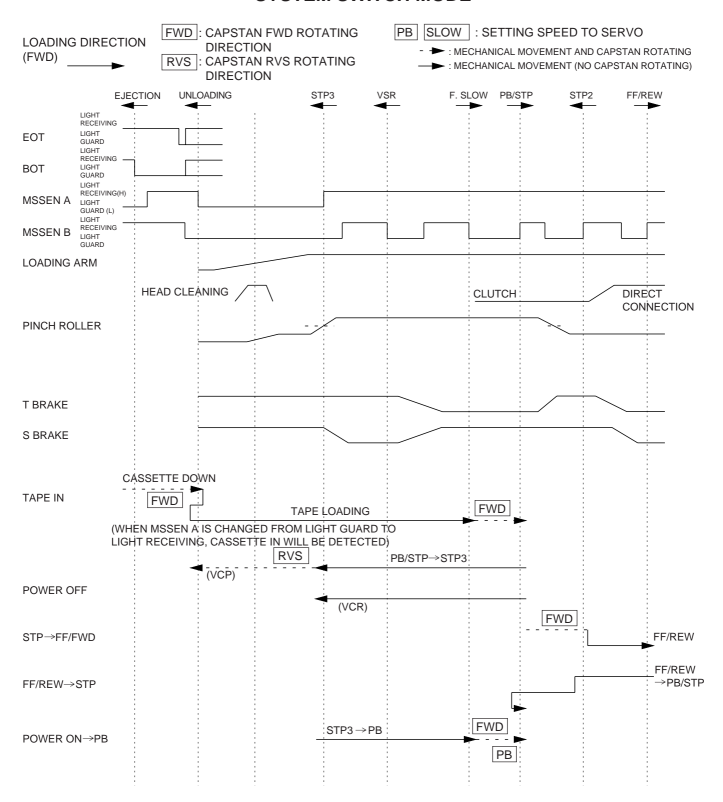
Pin No.	Pin Name	I/O	Description
51	POWER ON L	0	For control the user power switch ON/OFF.
52	NC	0	Not used.
53	ONE TOUCH PB	0	Control the LED for the ONE TOUCH PLAYBACK.
54	PELI CTL	ı	Control the 21 pin IC output.
55	NC	0	Not used.
56	NC	0	Not used.
57	A.MUTE-H	0	This pin output the HIGH to mute the sound at the switching point
		_	between E-E and V-V during the special playback.
58	T.A.MUTE-H	0	Not used.
59	TAB SW	-	Input of TAB SW. Not used.
60	NC	_	
61	SD	0	Not used.
62	CAP ON	0	Control the Capstan Motor rotation direction.
63	CG-CS	0	Output the CS signal of character generator IC.
64	FLD-CS	1	User switch for the auto start ON/OFF.
65	FLD-D OUT	0	Timing output of data transmission and receiving with FIP driver.
66	FLD-D IN	1	Receiving of Key switch data from FIP driver.
67	FLD-CLK	0	Indication data and mode transmission to FIP driver.
68	CG-DATA	0	Output the Data of OSD.
69	NC	1	Not used.
70	CG-CLK	0	Output the Clock of OSD.
71	IIC-CLK	0	Clock output to Hi-Fi IC.
72	IIC-SDA	1/0	DATA input/output to Hi-Fi IC.
73	32K MONI	0	Output 32.768KHz monitor(16.384KHz output) to check the clock.
74	Hi-Fi MUTE	0	Control the Hi-Fi IC.
75	V-REC-ST	0	Control the Head Amp for video and Hi-Fi audio.
76	PICTURE CTL	0	Output pulse to control the Y/C IC for sharpness.
77	CAP-CTL	0	Output servo of the capstan motor.
78	CYL-CTL	0	Output "L" when fast forwarding or rewinding.
79	REEL-S	<u> </u>	Input terminal of reel sensor supply.
80	REEL-T	ı	Input terminal of reel sensor take up.
81	NC	-	Not used.
82	P.FAIL	ı	Input for the detection of power interruption.
83	NC	-	Not used.
84	C SYNC	<u> </u>	Input Compound synchronized signal.
85	CFG	!	Input terminal for Capstan FG signal detection.
86	DPG	<u> </u>	Input terminal for Drum PG signal detection.
87	DFG	ı	Input terminal for Drum FG signal detection.
88	AMP VSS	-	Ground.
89	AMP V.OUT	0	Output the Analogue Amp standard voltage.
90	AMP V.IN	1/0	Input the Analogue Amp standard voltage.
91	CTL-	1/0	Input and output terminal of CTL AMP.
92	CTL+	1/0	Input and output terminal of CTL AMP.
93	CTL SW OUT	0	Output terminal of CTL AMP positive.
94	CTL AMP IN	I	Input terminal of CTL AMP.
95	AMP C	-	Ground.
96	CTL AMP OUT	-	Connect the VSS.
97	CTL VCC	I/O	Output terminal of CTL AMP circuit.
98	CTL VCC	-	5V.
99	A VCC	-	Voltage terminal for general circuit.
100	NC	l	Not used.

SERVO TIMING CHART



[•] WAVEFORM CHANGES DEPENDED ON THE TAPE SPEED

SYSTEM SWITCH MODE



SEMICONDUCTOR BASE CONNECTIONS

DIODE











CATHODE ANODE



11DF2N-TA2B2 1SS133T-77 GMA-02-BT

MTZJ12B T-77 MTZJ15B T-77 MTZJ27B T-77

MTZJ33B T-77

11EQS04N-TA1B2 11ES1N-TA1B2 1N4005E-G23 RD12FB-T7

SB340L-6737

RGP15D-G23 1SS244T-77

MA367-(TX)

SID1050CM

SLZ-345B-02-T1

MTZJ4.7B T-77

IC



44PIN BU2979K TDA9605H TDA9874H 100PIN HA118217F

OEC7035A

30PIN LC74775M 36PIN LA7158M



8PIN M24C08-BN6 NJM431L



3PIN RE5VS31A



8PIN BA6955AN



5PIN STR-F6552

TRANSISTOR



2SB926(S,T)-AA 2SD734(E,F)-AA



2SC2274K(E,F)-AA 2SC2412KT146 R,S



2SA1037AKT146R,S GP1S94L



DTC114EKAT146 DTC124EKAT146 DTC143EKAT146

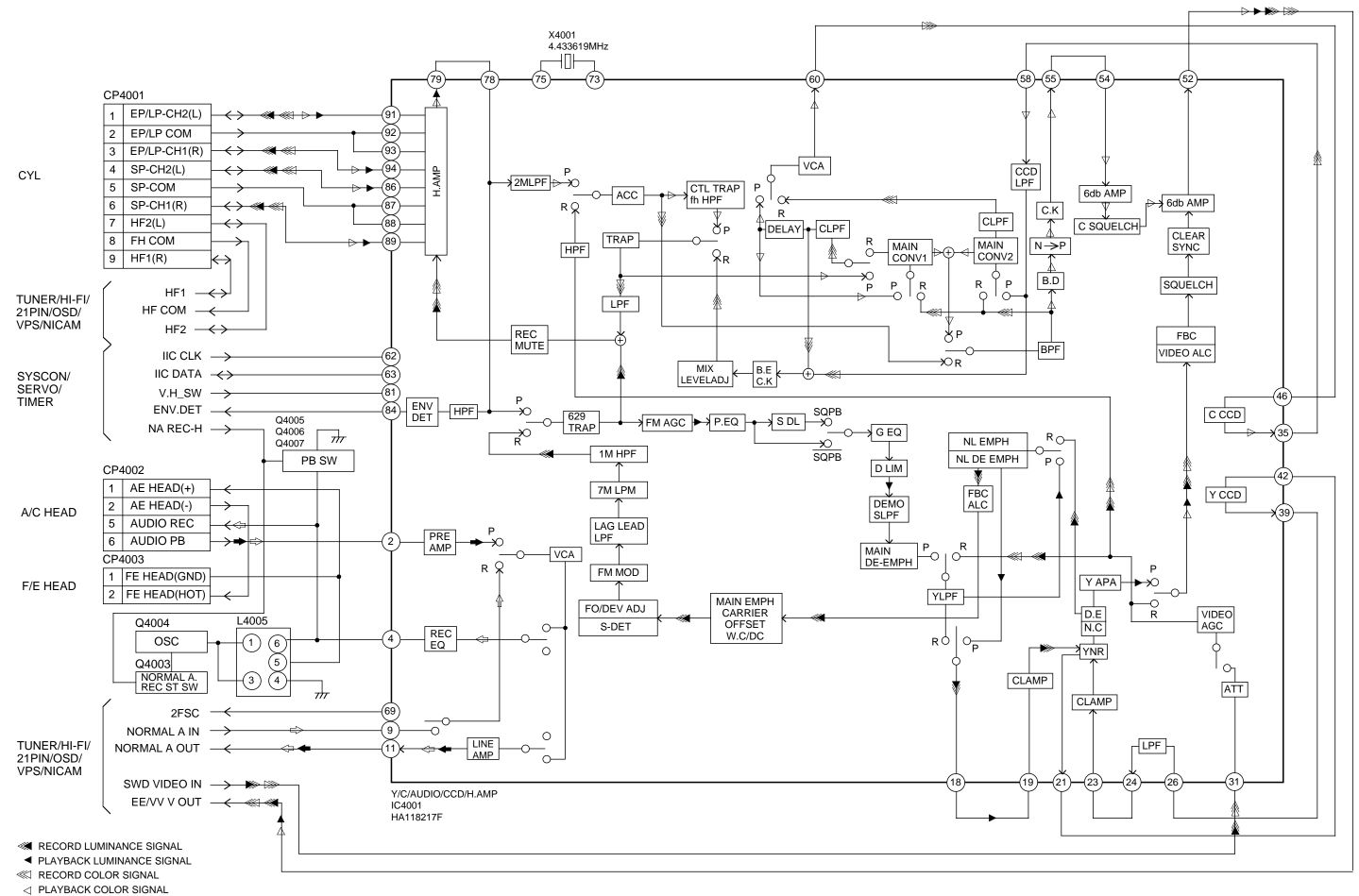
DTC144EKAT146



DTA124EKAT146 DTA143ESTP GP1S566

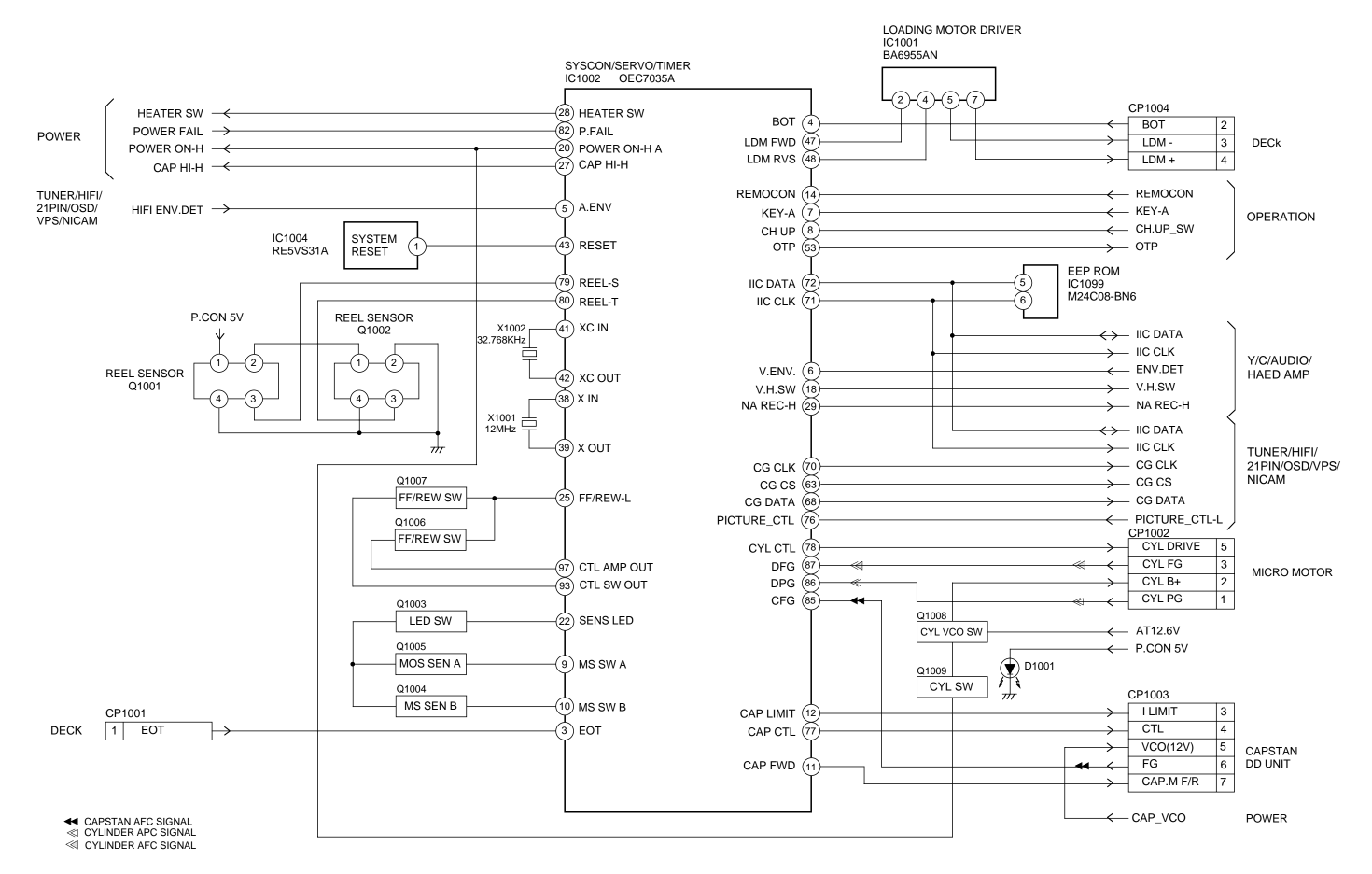


Y/C/AUDIO/HEAD AMP BLOCK DIAGRAM

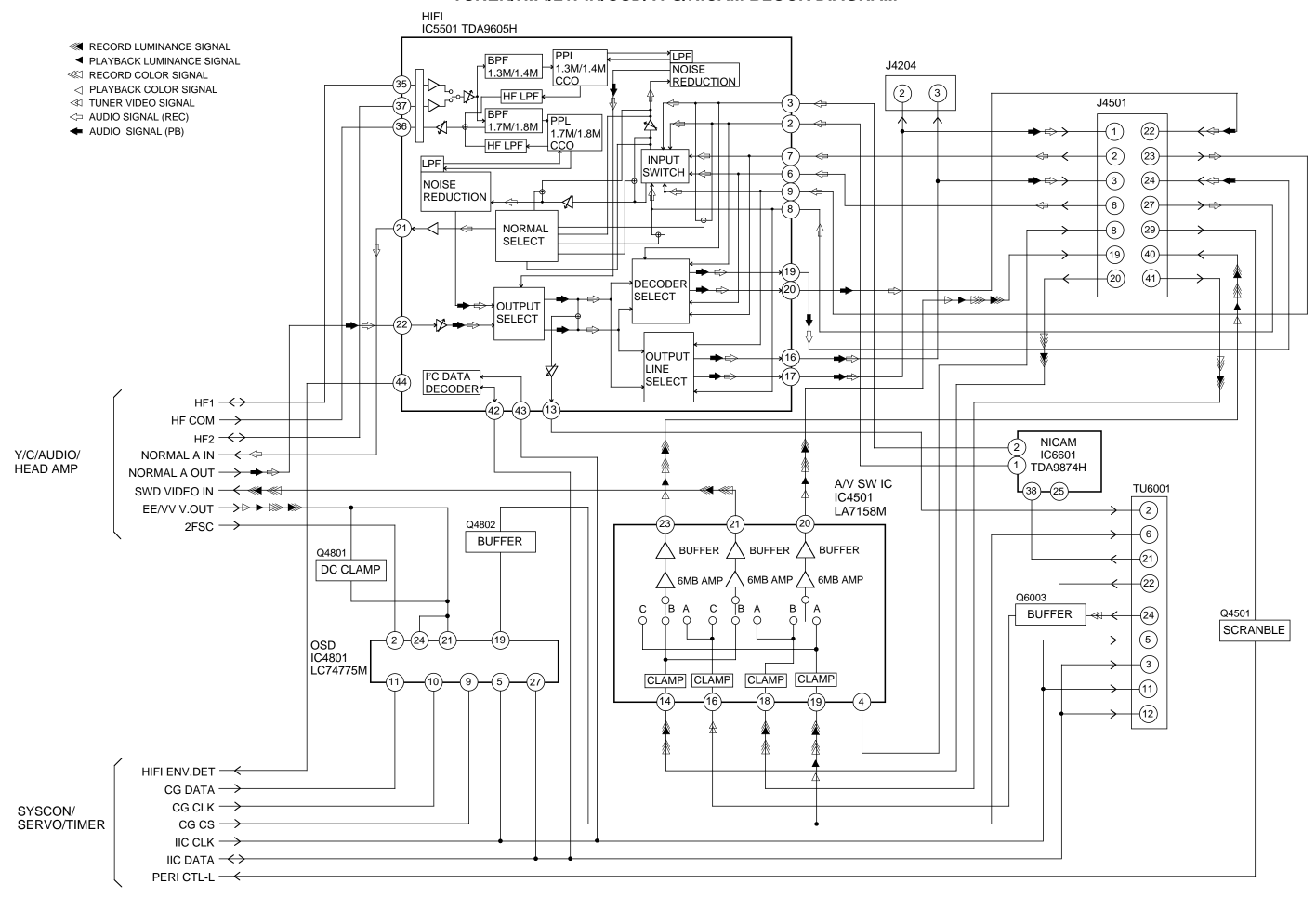


- 1 ALIBIO CIONAL (DEO)
- AUDIO SIGNAL(REC)

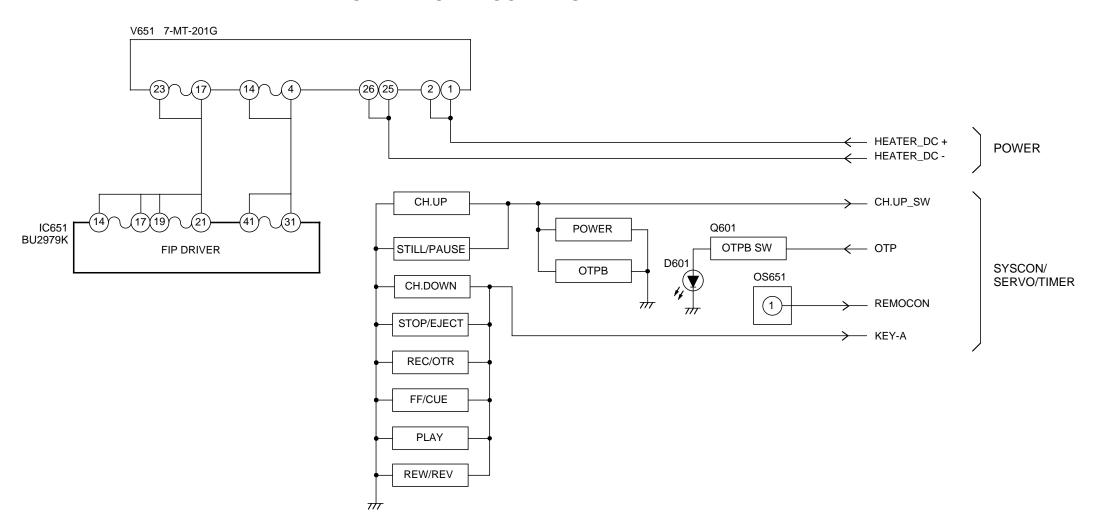
SYSTEM CONTROL/SERVO/TIMER BLOCK DIAGRAM



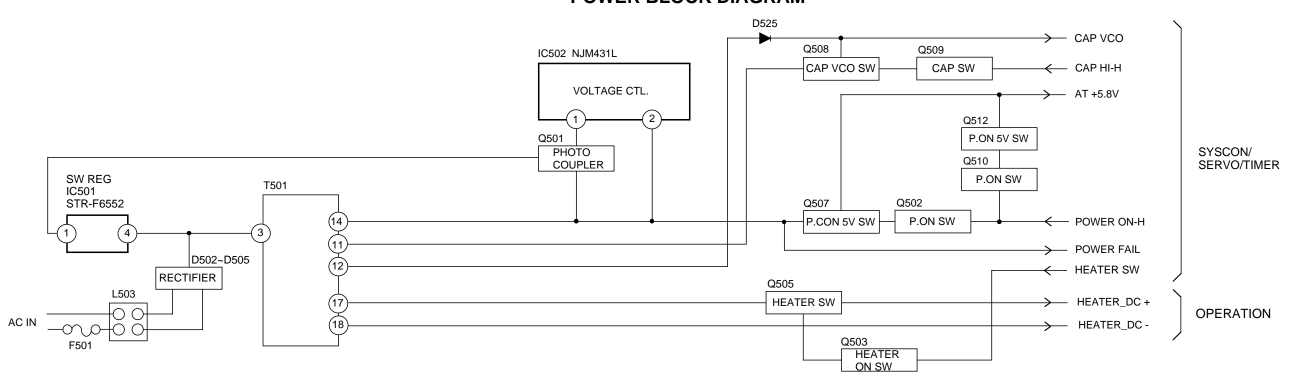
TUNER/HIFI/21PIN/OSD/VPS/NICAM BLOCK DIAGRAM

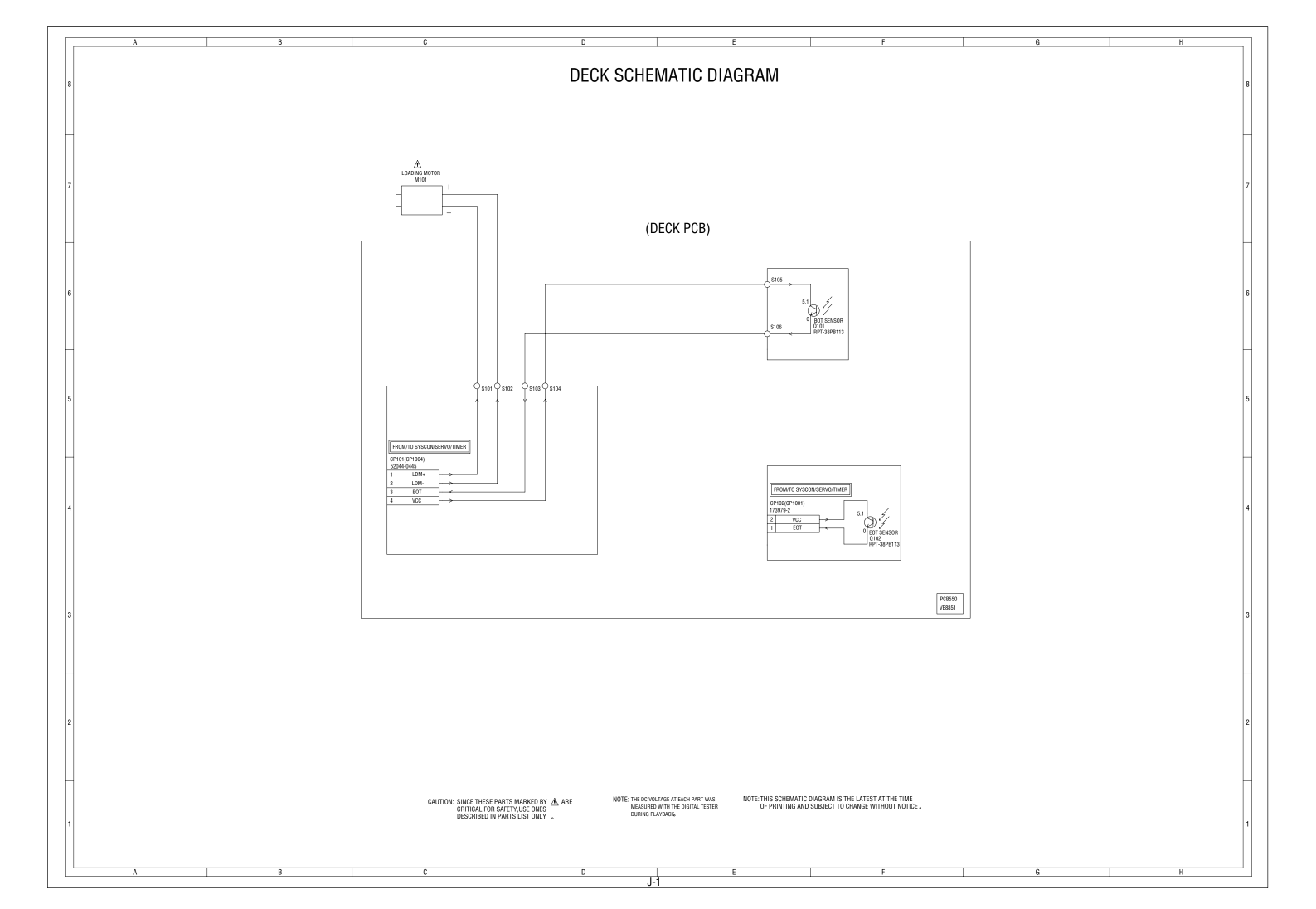


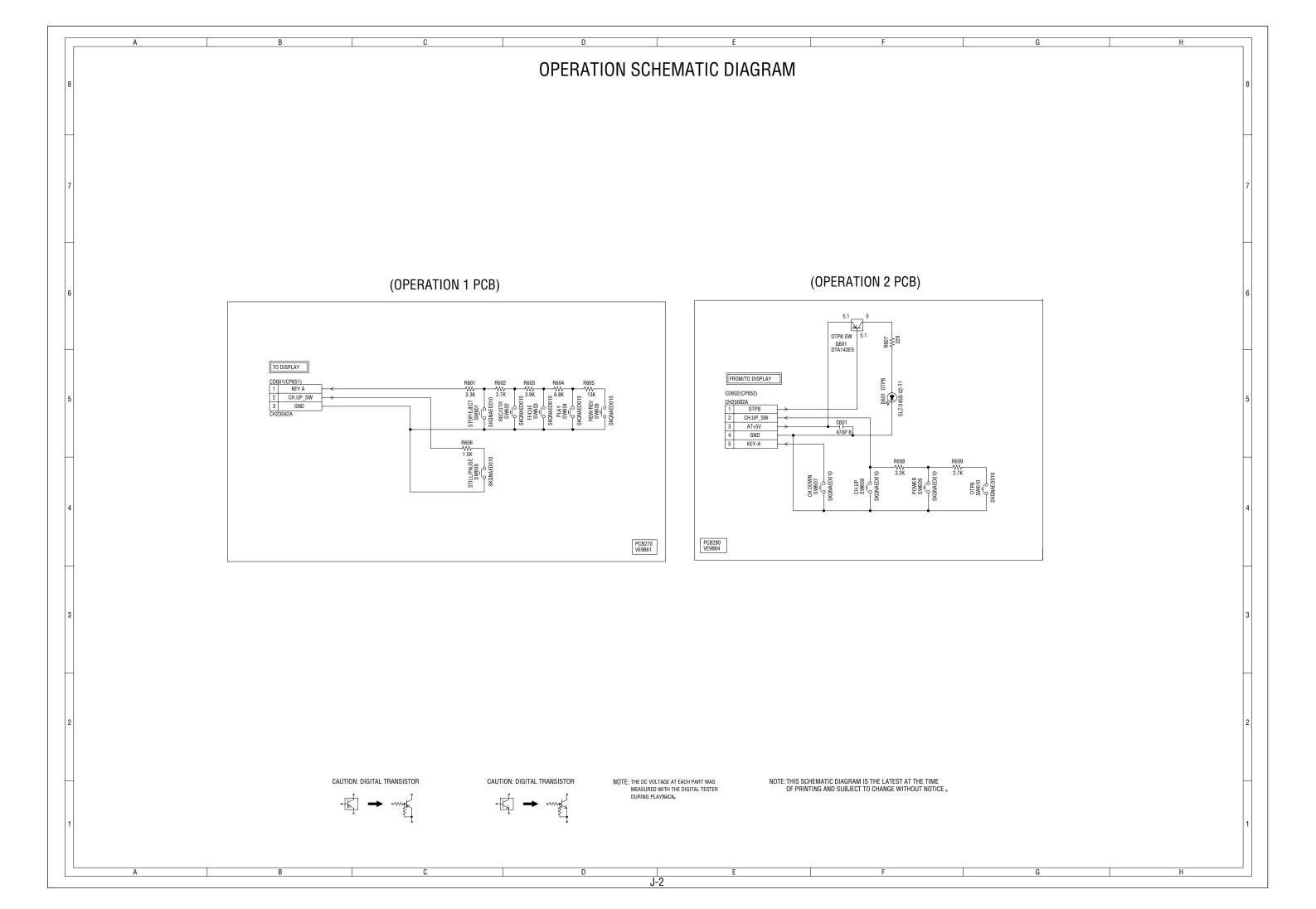
OPERATION BLOCK DIAGRAM



POWER BLOCK DIAGRAM

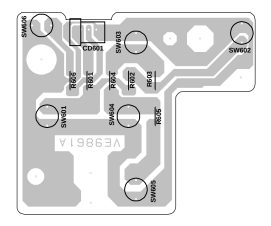




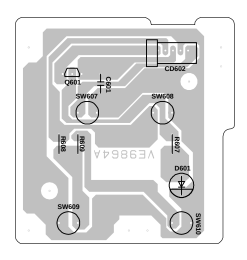


PRINTED CIRCUIT BOARDS

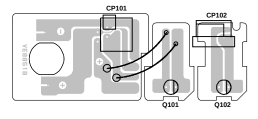
OPERATION 1



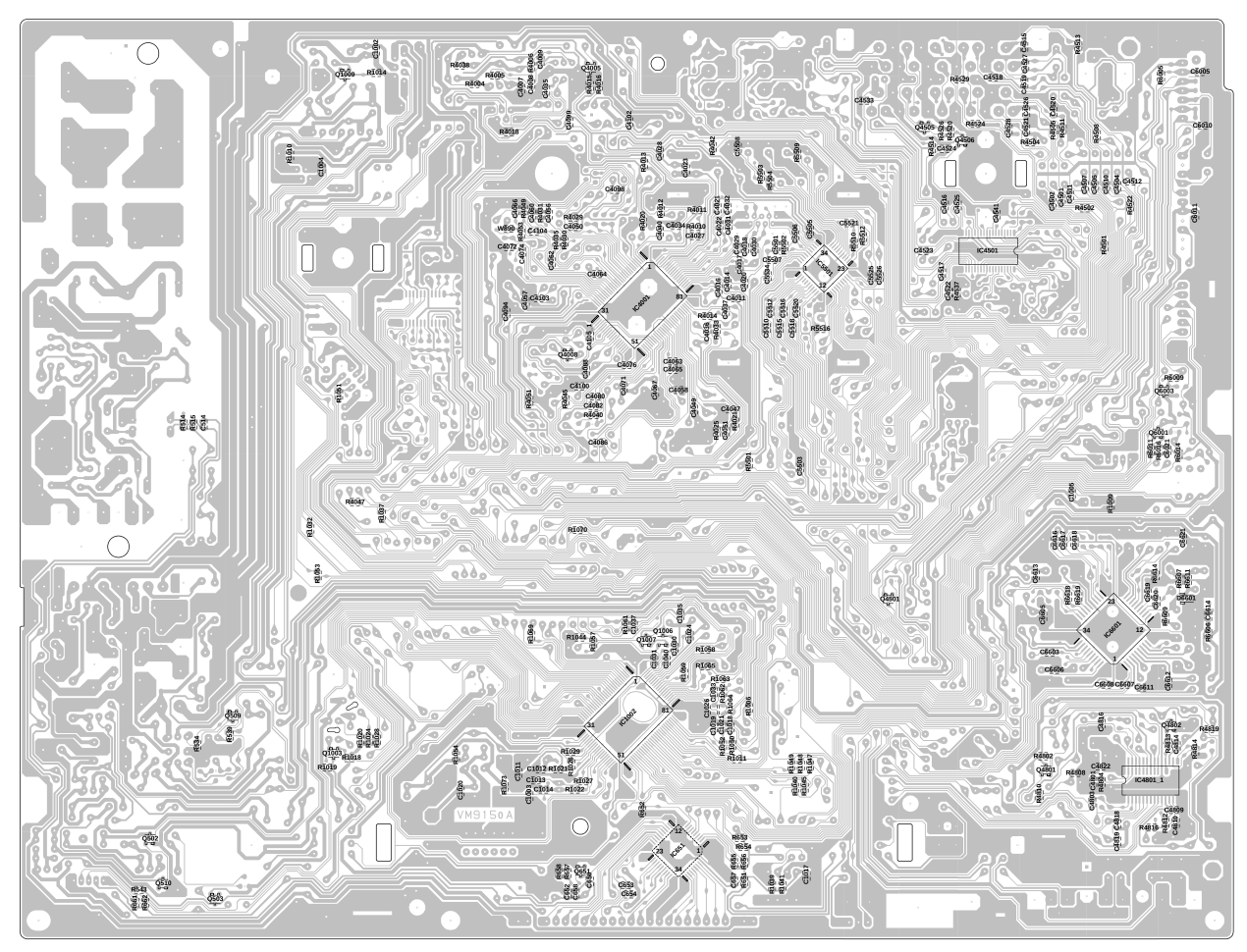
OPERATION 2



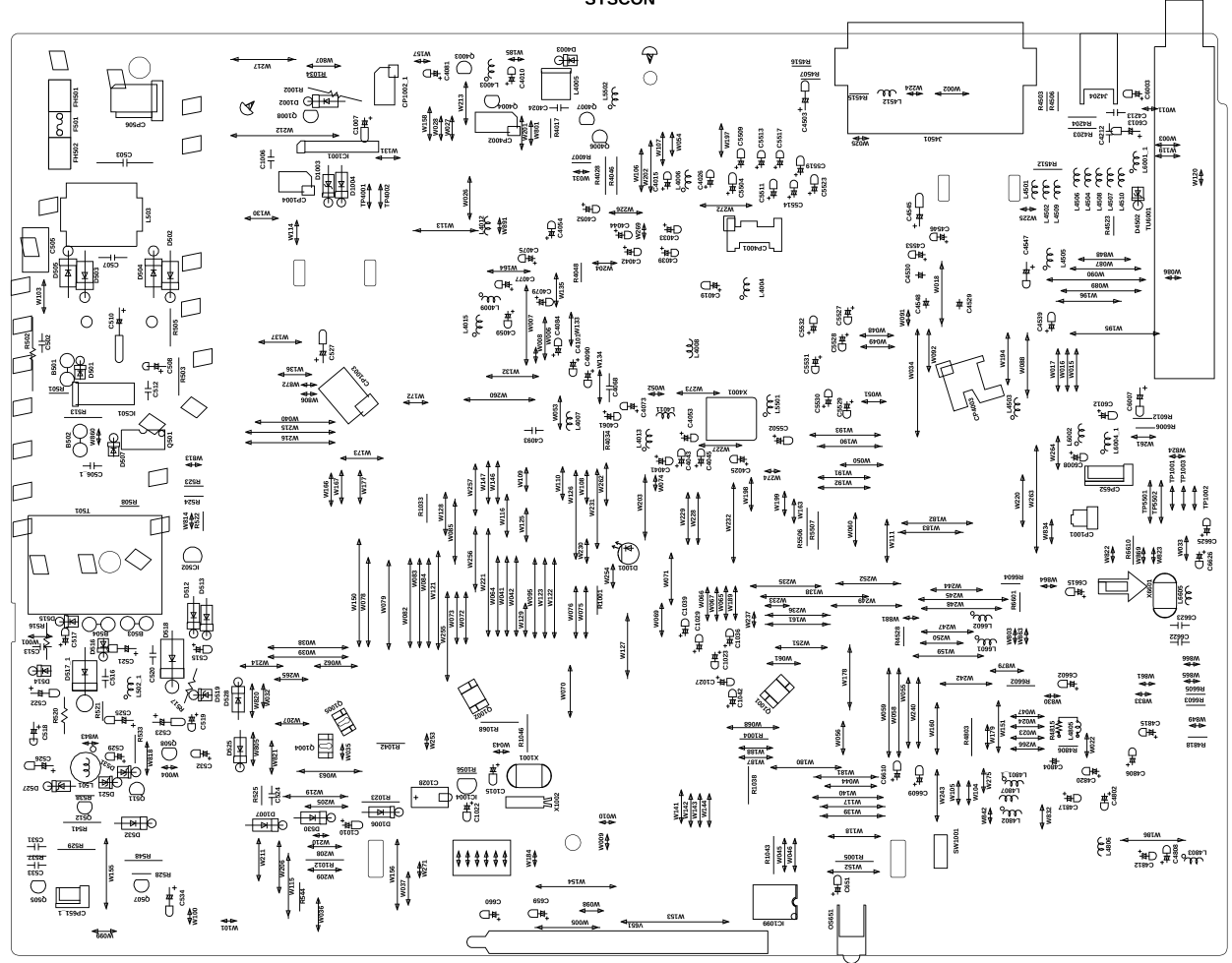
DECK



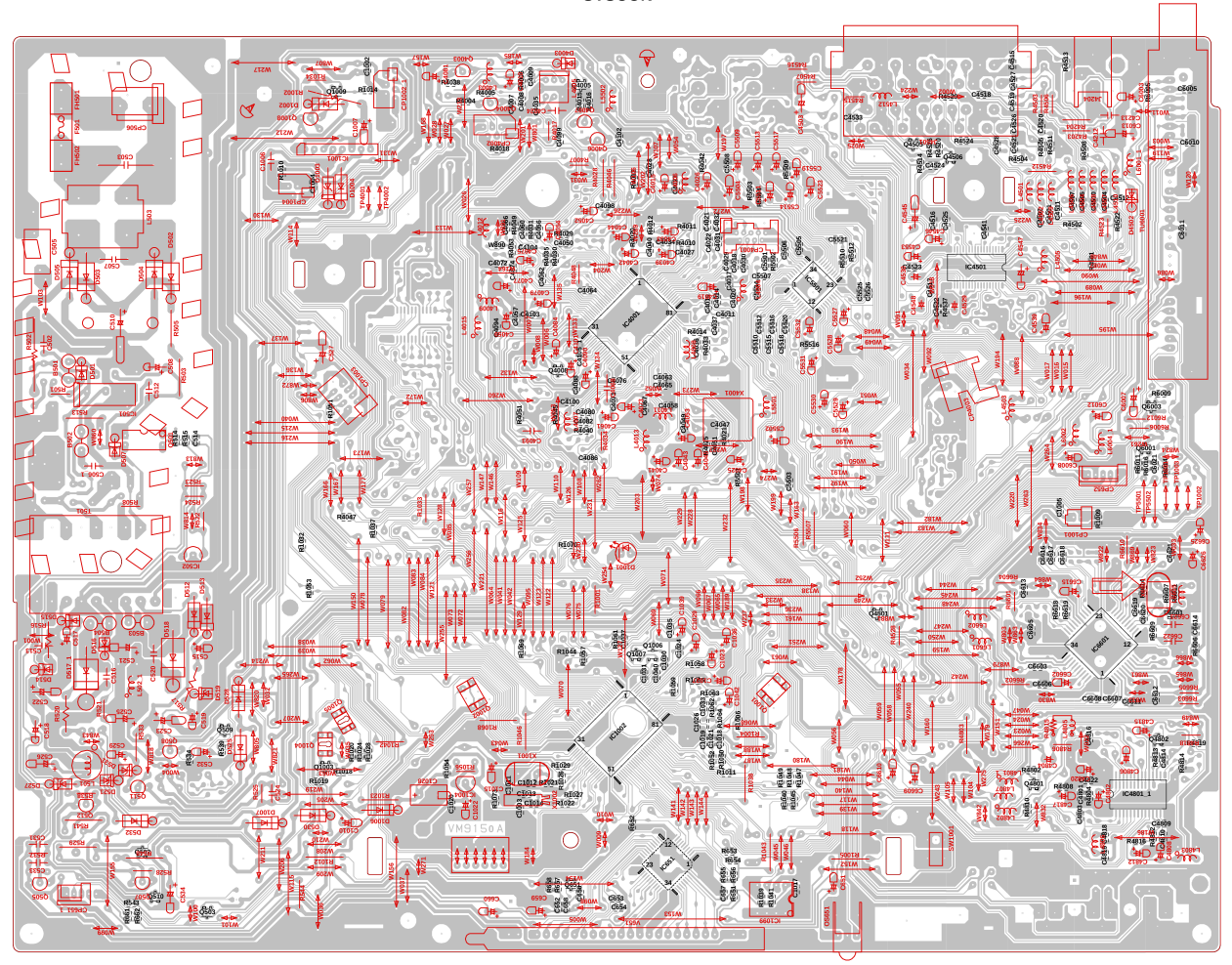
PRINTED CIRCUIT BOARDS SYSCON

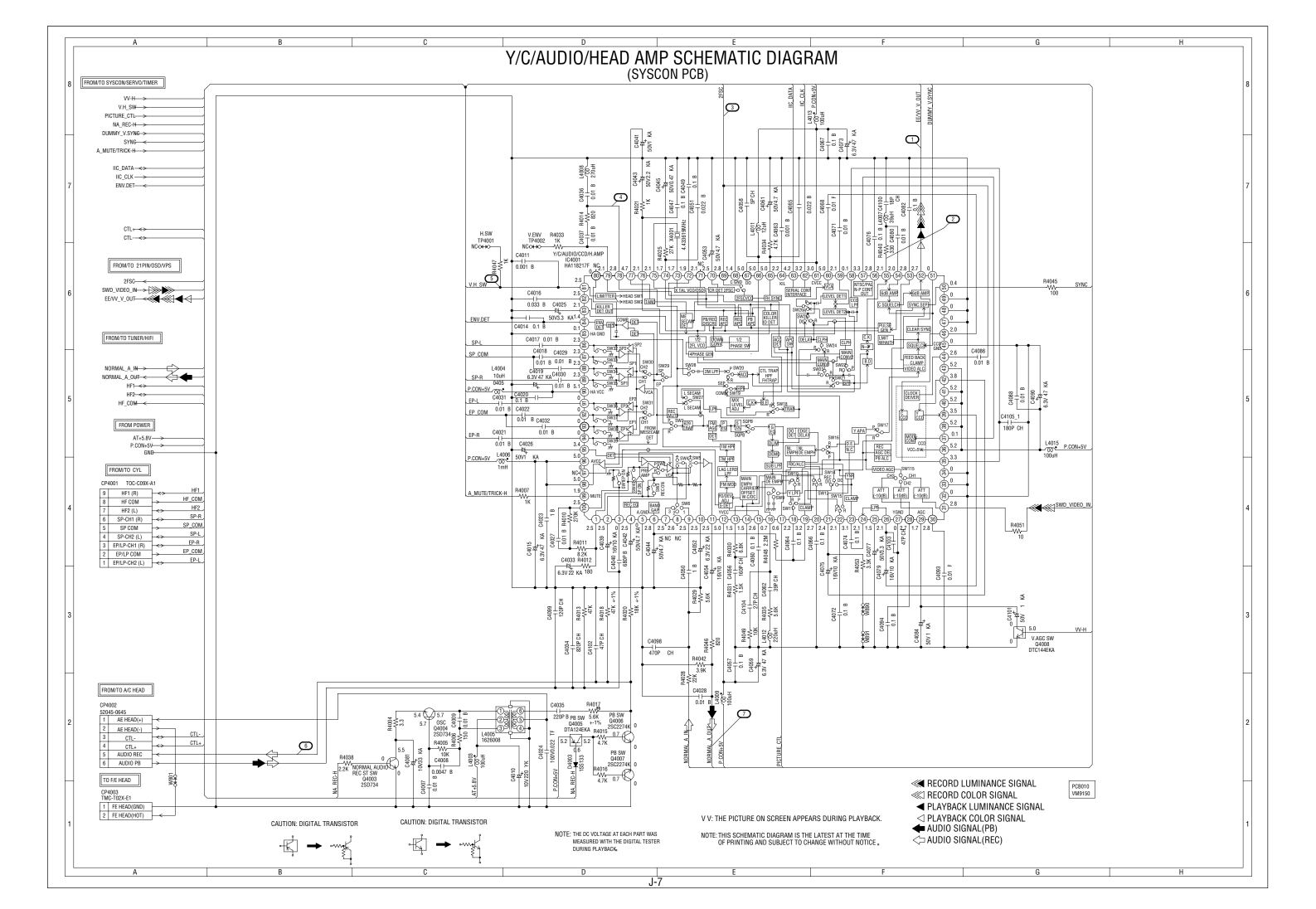


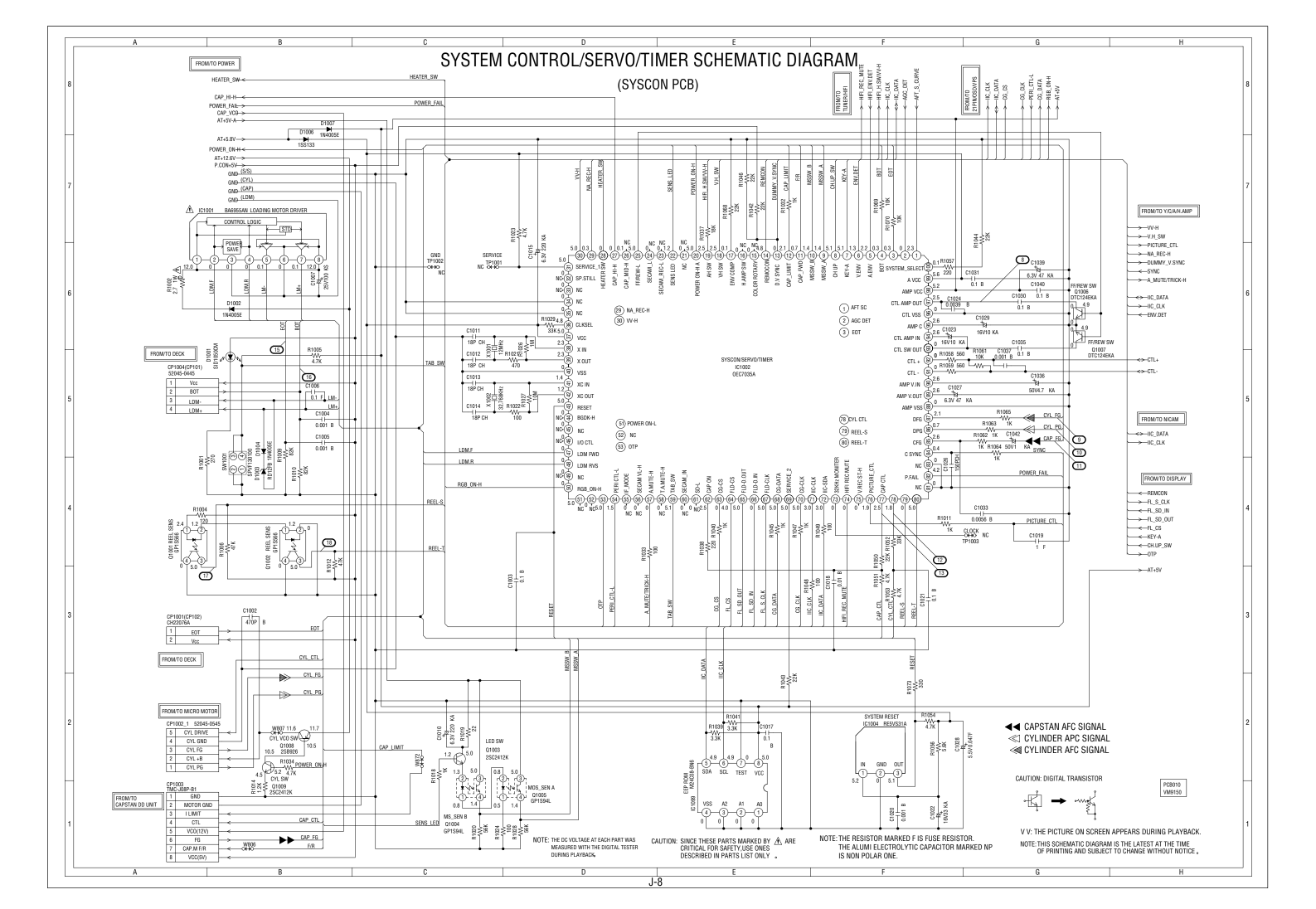
PRINTED CIRCUIT BOARDS SYSCON

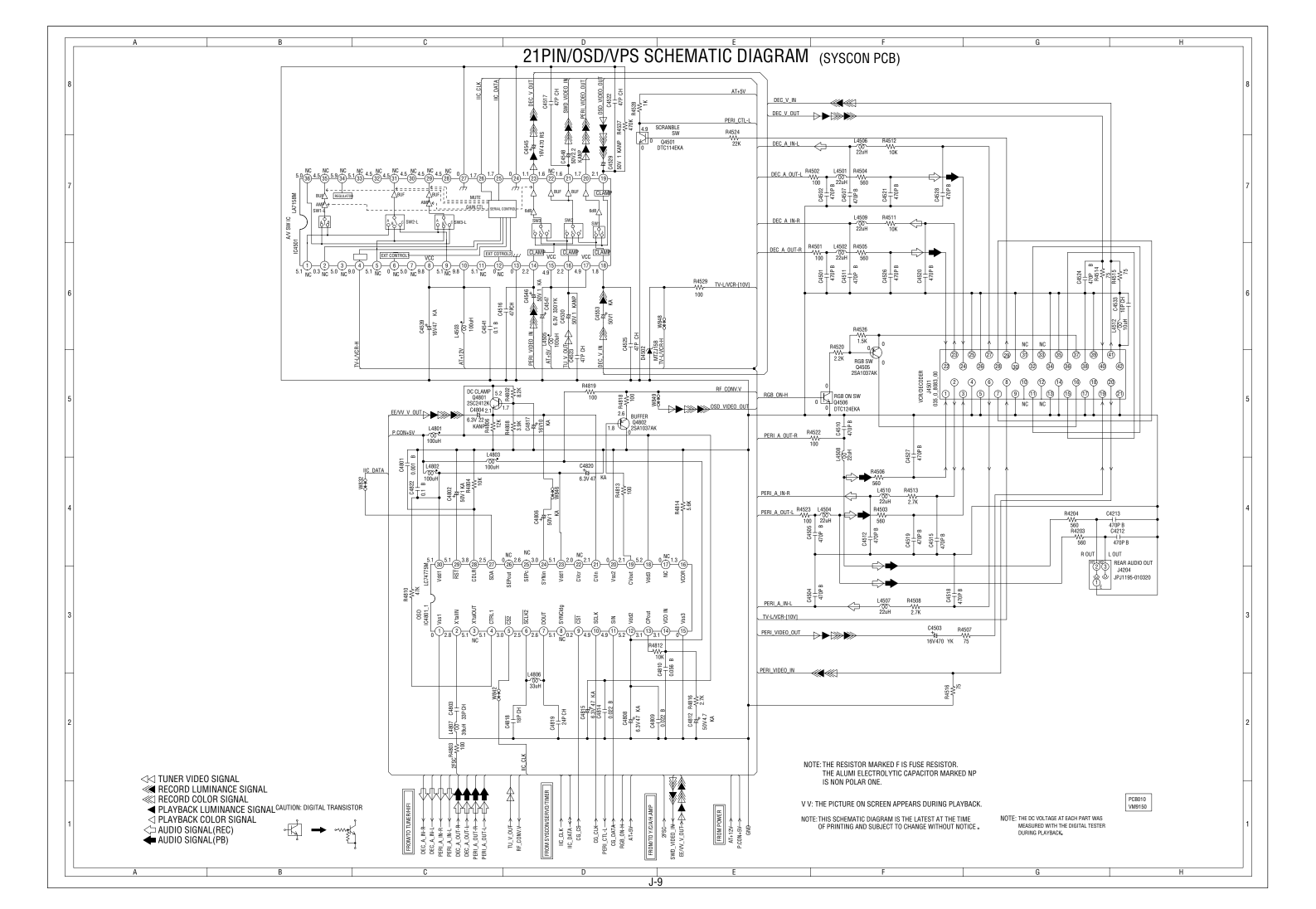


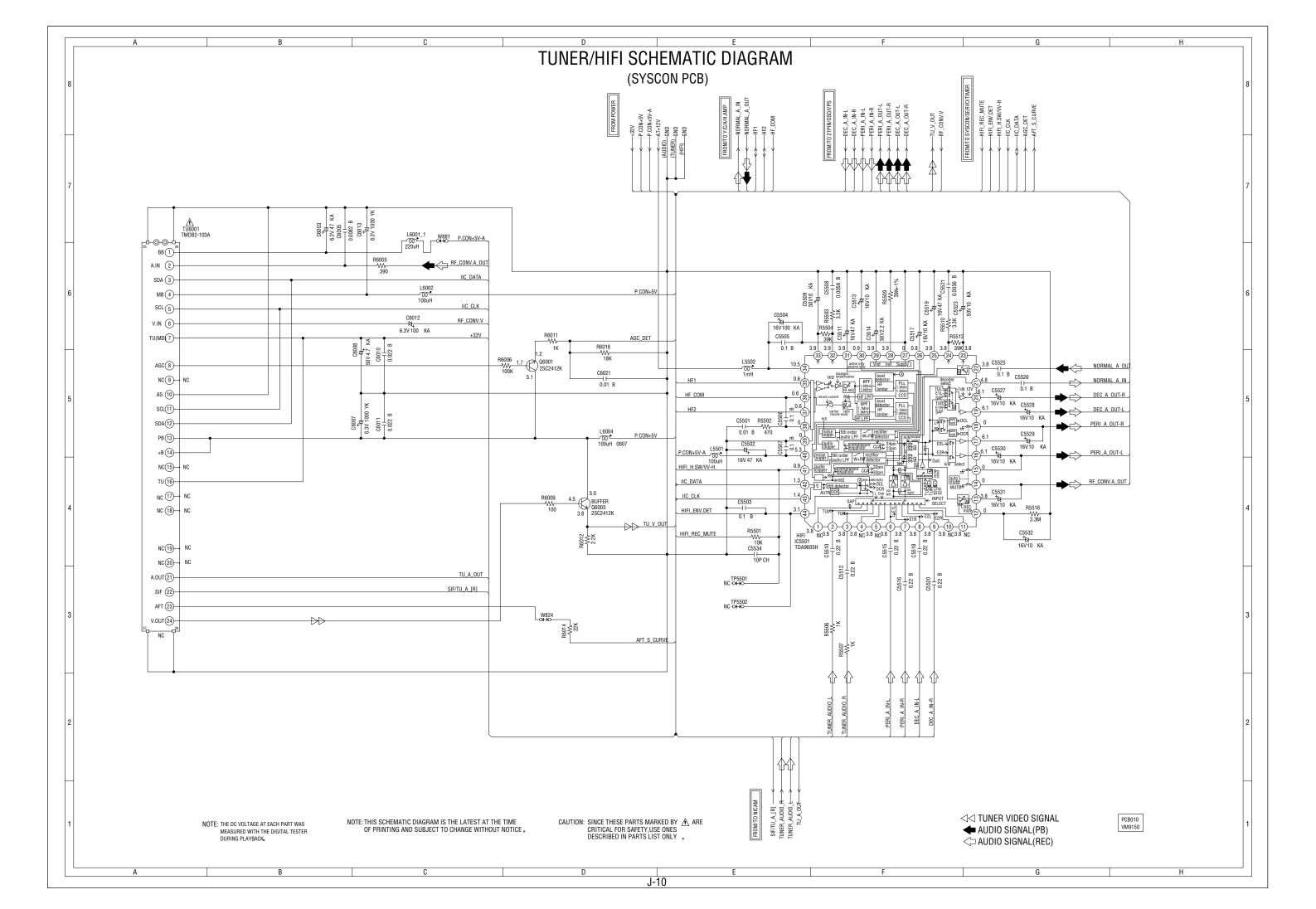
PRINTED CIRCUIT BOARDS SYSCON

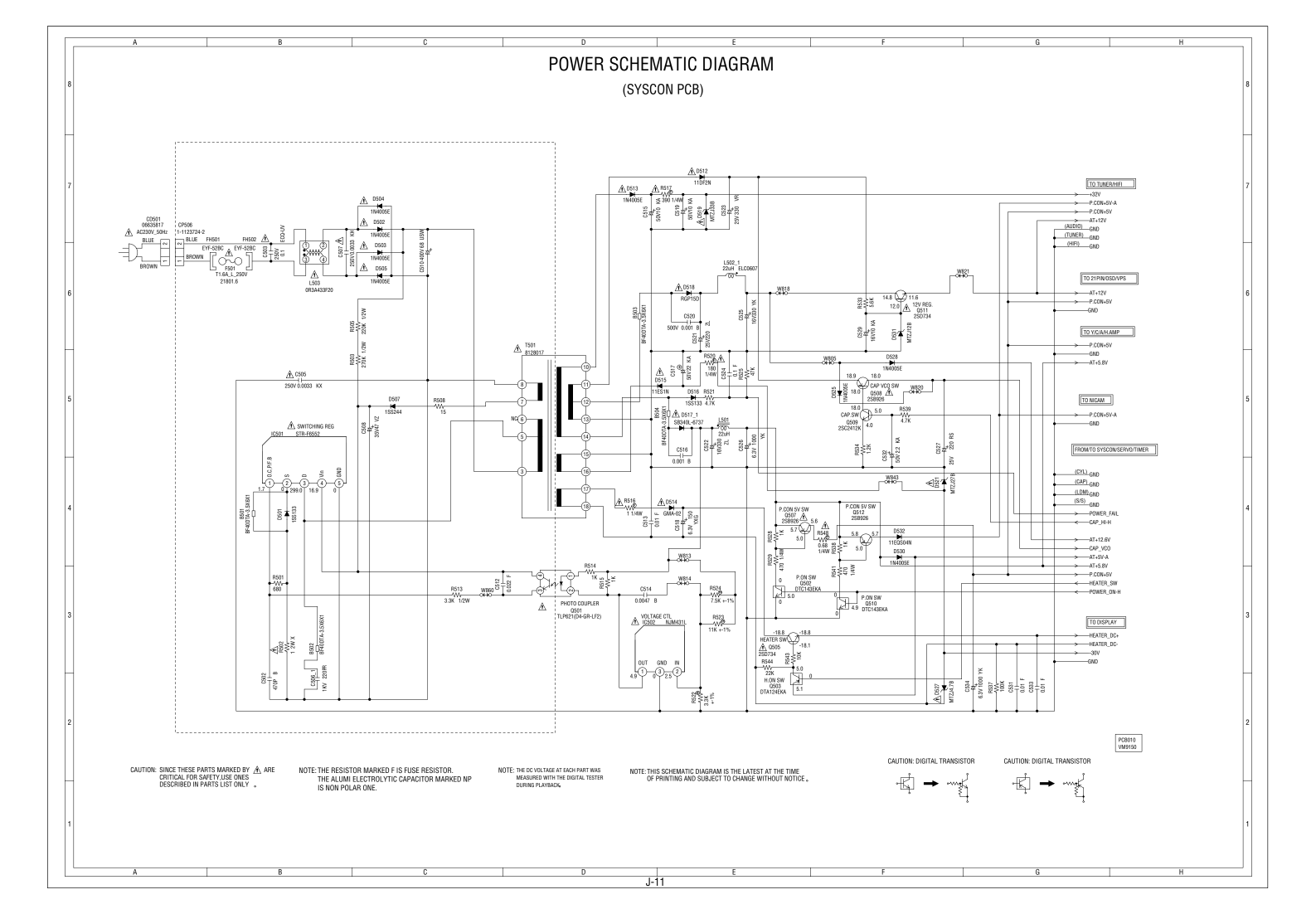


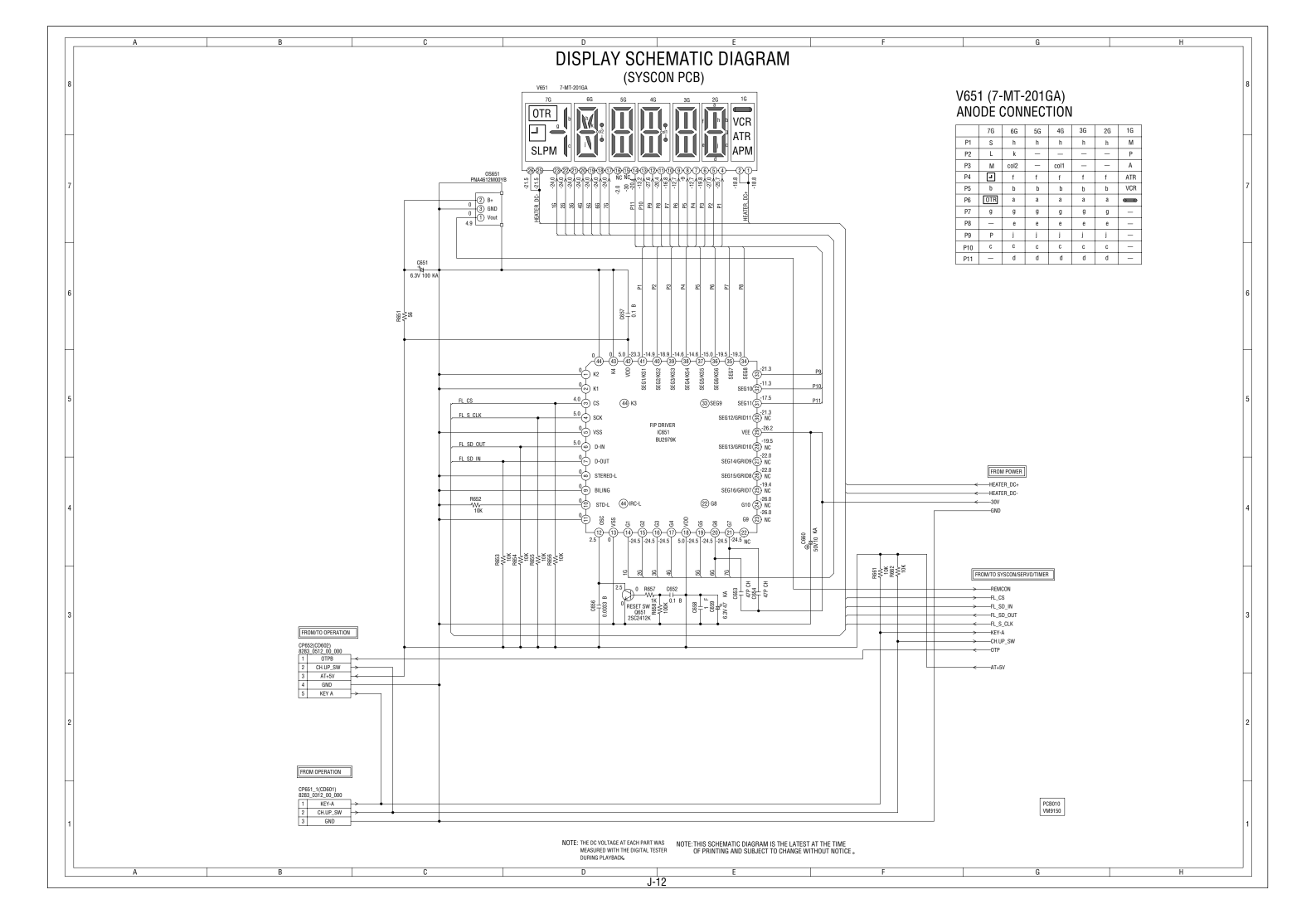


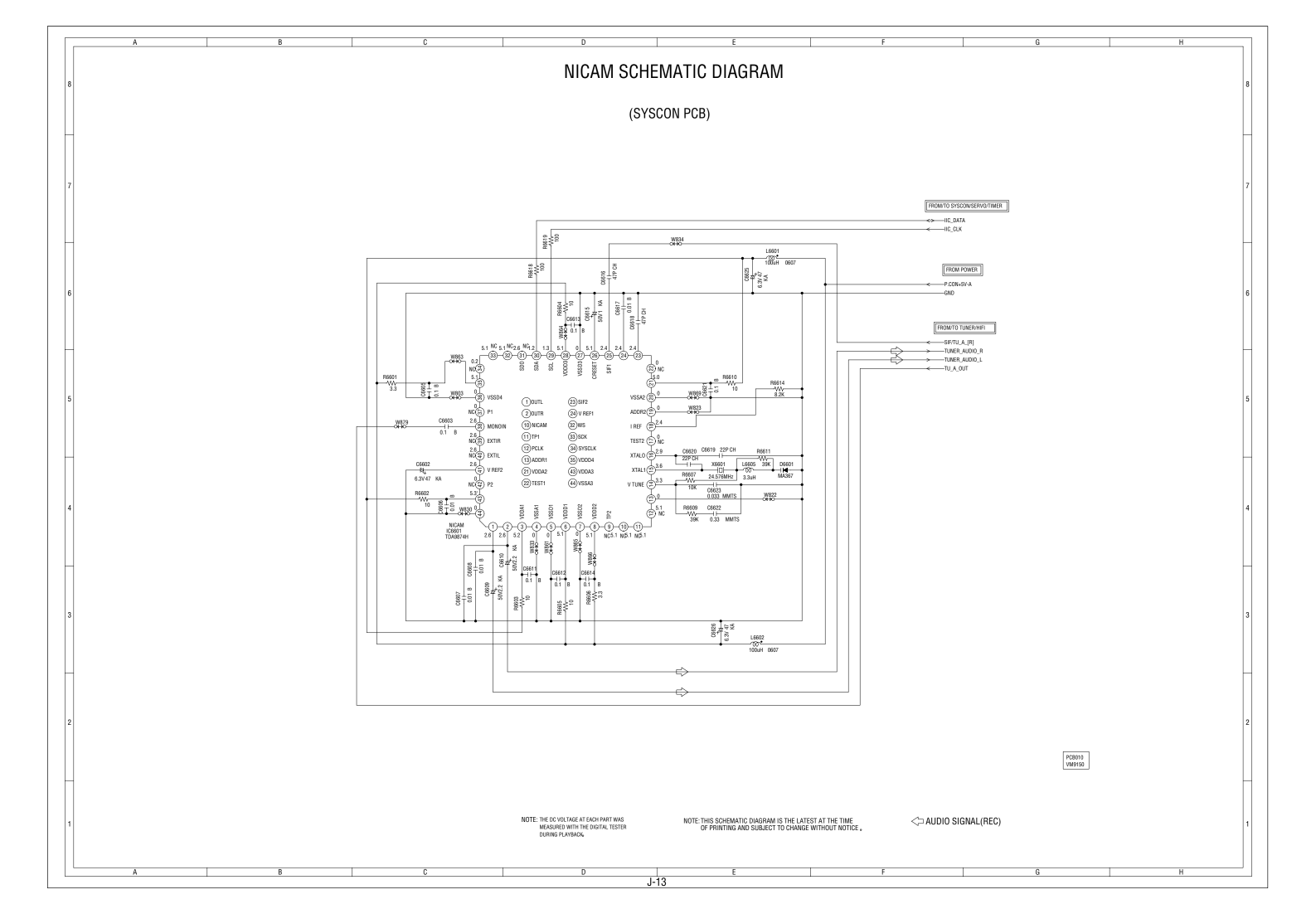


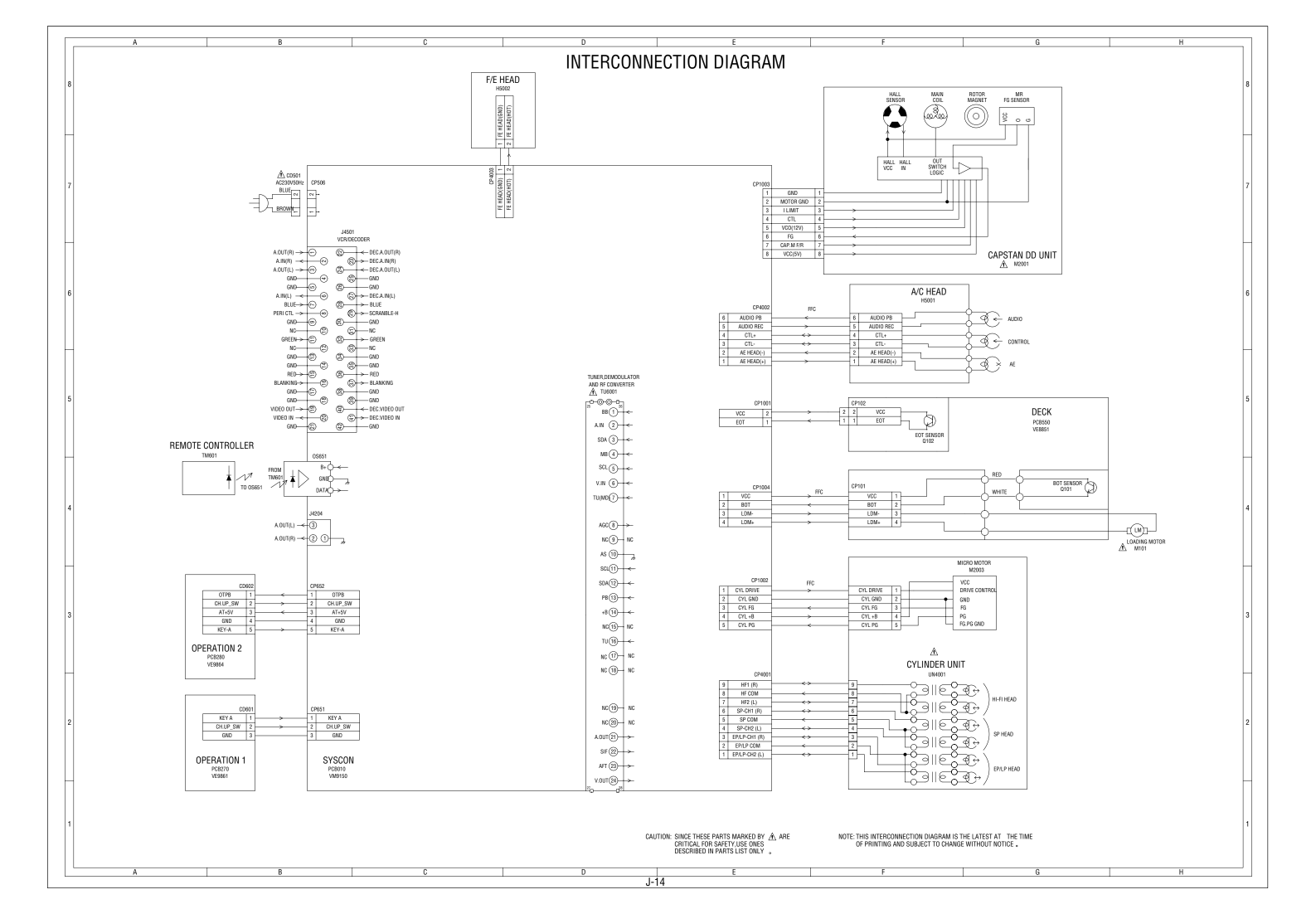






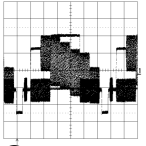




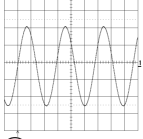


WAVEFORMS

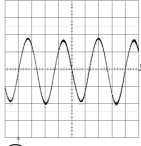
Y/C/AUDIO/HEAD AMP



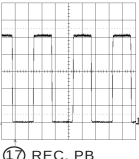
1 REC 0.5V 10µs/div



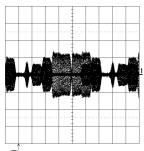
⑥ REC 10V 5μs/div



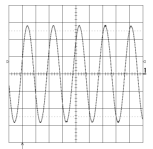
11 REC, PB 0.5V 0.5ms/div



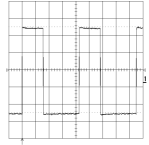
17 REC, PB 1V 0.5s/div



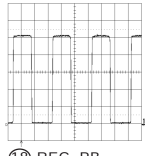
② PB 200mV 10μs/div



7 REC, PB 200mV 0.5ms/div

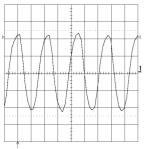


12 REC, PB 1V 5μs/div

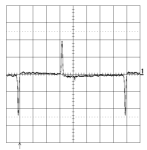


18 REC, PB 1V 0.5s/div

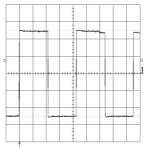
SYSCON/SERVO/TIMER



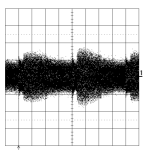
3 POWER ON 100mV 50ns/div



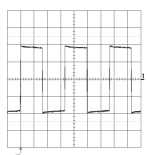
8 REC, PB 1V 5ms/div



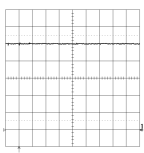
(13) REC, PB 1V 5μs/div



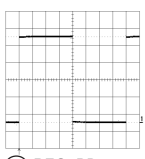
PB 100mV 5ms/div



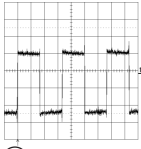
9 REC, PB 1V 0.5ms/div



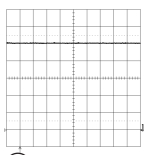
(15) CASS. LESS 1V 10μs/div



S REC, PB 1V 5ms/div



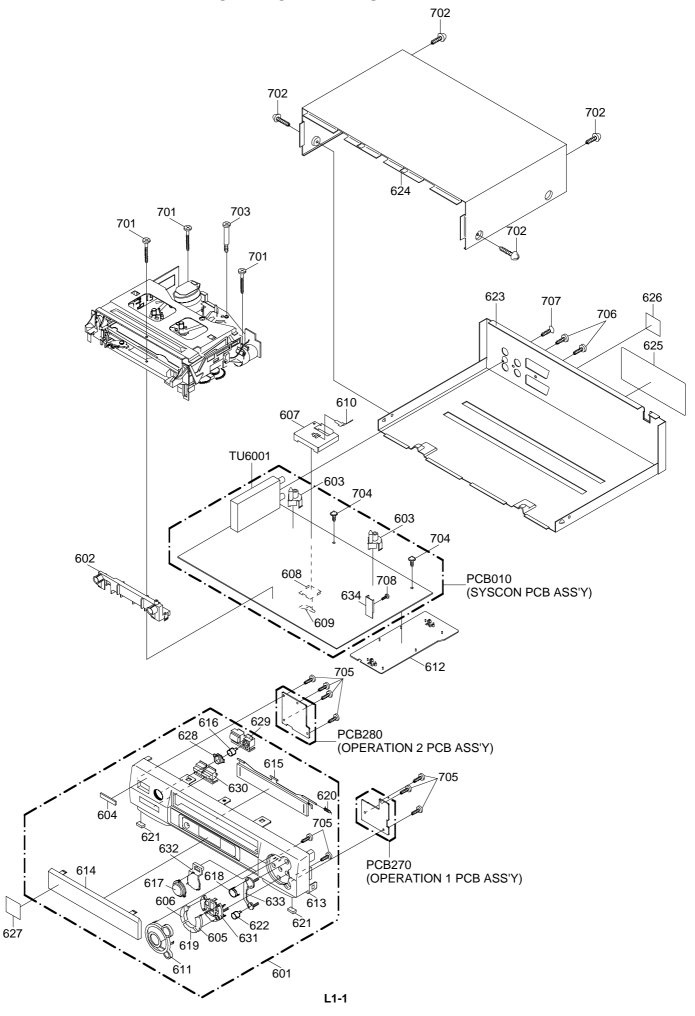
10 REC, PB 200mV 0.5ms/div



16 CASS. LESS 1V 10μs/div

NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

MECHANICAL EXPLODED VIEW



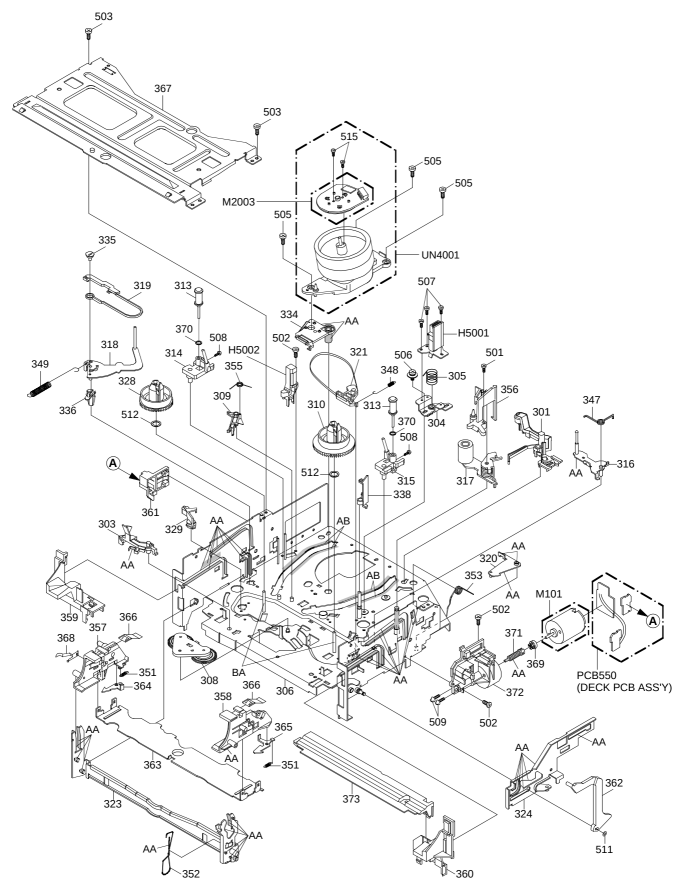
MECHANICAL REPLACEMENT PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	Q'TY
601	S4-D40-4B7-200	CAB,FRONT ASS'Y	1
602	S0-1WP-A03-480	HOLDER, DECK(A)	1
603	S0-4WP-A00-070	HOLDER, DECK(R)	2
604	S2-344-900-130	BADGE,BRAND	1
605	S3-5WP-D06-050	BUTTON,FF	1
606	S3-5WP-D06-060	BUTTON,REW	1
607		SHIELD,CASE HEAD AMP	1
608		SHIELD,COVER HEAD AMP	1
609		SPR,EARTH HEAD AMP	1
610		SPR,EARTH HEAD AMP	1
611	S3-5WP-D06-070	BUTTON,BASE	1
612	S5-5WP-A00-090	PLATE, COVER POWER	1
613		CAB,FRONT	1
614	S1-1WP-D05-370	PLATE, DISPLAY	1
615	S1-2WP-J05-980	FLAP	1
616	S3-5WP-D06-020	BUTTON,OTPB	1
617	S3-5WP-D06-270	BUTTON,PLAY	1
618	S3-5WP-D06-030	BUTTON,REC	1
619	S3-5WP-D06-040	BUTTON,STOP/EJECT	1
620	S4-3WK-A00-320	SPR,FLAP	1
621	S0-0WF-A00-200	CUSHION,LEG	1
622	S3-5WP-D06-080	BUTTON,PAUSE	1
623		PLATE,BOTTOM	1
624	S0-2US-S00-250	CABI,TOP	1
625		SHEET,RATING	1
626		LABEL,ANTI-THEFT	1
627		POP,LABEL	1
628	S3-5WP-D06-090	RING,OTPB	1
629	S3-5WP-D06-250	BUTTON,POWER	1
630	S3-5WP-D06-260	BUTTON,CHANNEL	1
631	S3-8WP-A00-110	HOLDER,BUTTON(1)	1
632	S3-8WP-A00-120	HOLDER,BUTTON(2)	1
633	S3-8WP-A00-130	HOLDER,BUTTON(3)	1
634		HEAT SINK	1
701	S1-071-40B-940	SCREW,TAP(S)PAN 4-29	3
702	S1-072-408-020	SCREW,TAP BIND 4-8	4
703	87-078-174-010	SCREW TAP TITE(S)BIND 4-6	1
704	87-753-095-410	SCREW,TAP(S)BIND 3-7	2
705	87-743-074-010	VT2+2.6-8	9
706	87-741-094-410	SCREW,TAP 3-6 BIND	2
707	S1-072-304-040	UIT+3-4	1
708	S1-0A1-30A-040	SCREW/WASHER(B)M3-10	1

ACCESSORY REPLACEMENT PARTS LIST

1 S6-CPL-050-170 CABLE,PAL CPL05017	1
2 S6-CNB-A50-050 CORD,RCA PIN 06CNBA5005	1
3 S7-660-BS0-300 TRANSMITTER	1
4 S4-D40-401-000 INSTRUCTION BOOK	1

CHASSIS EXPLODED VIEW (TOP VIEW)

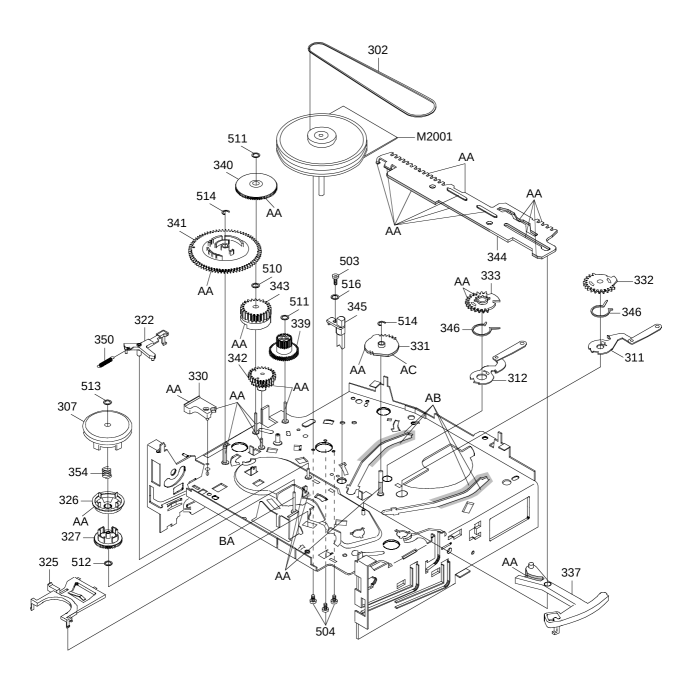


CLASS	PART NO.	MARK
GREASE	G-555G	AA
0.127.02	G-488M	AB
	FI -721	AC
		AC
OIL	KYODO OIL SLIDAS No. 150	BA

NOTE: Applying positions AA, AB, AC and BA for the grease or oil are displayed for this section.

Check if the correct grease or oil is applied for each position.

CHASSIS EXPLODED VIEW (BOTTOM VIEW)



CLASS	PART NO.	MARK
GREASE	G-555G	AA
	G-488M	AB
	FL-721	AC
OIL	KYODO OIL SLIDAS No. 150	BA

NOTE: Applying positions AA, AB, AC and BA for the grease or oil are displayed for this section. Check if the correct grease or oil is applied for each position.

CHASSIS REPLACEMENT PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	Q'T'	Y	REF. NO.	PART NO.	DESCRIPTION	Q'TY
301	S5-OA5-000-220	AHC ASS'Y	1		360	S5-OP9-006-860	TAPE GUIDE R	1
302	S5-OP2-002-700	BELT,CAPSTAN	1		361	S5-OP9-006-870	COVER,SENSOR L	1
303	S5-OP9-006-890	LEVER,REC	1		362	S5-OP9-006-880	LEVER,FLAP	1
304	S5-OP5-000-830		1		363	S5-OP9-006-900	CASS HOLDER	1
305	S5-OP8-003-240		1		364	S5-OP9-006-910		1
306		MAIN CHASSIS ASS'Y	1		365	S5-OP9-006-920		1
307		CLUTCH ASS'Y X	1		366	S5-OP9-006-940		2
308		ARM,IDLER ASS'Y	1		367	S5-OP9-006-950		1
309		ARM,S-S BRAKE	1		368		SPR,CASS EARTH	1
		,			369	S5-OP6-005-400		1
310	S5-OA2-000-760	T REEL ASS'Y	1				, -	
311		LOAD ARM S ASS'Y	1		370	S5-OP4-004-850	O-RING	2
312		LOAD ARM T ASS'Y	1		371	S5-OP6-005-410		1
313		G-ROLLER ASS'Y	2		372		BRACKET,MOTOR	1
314		BASE,INCL S ASS'Y	1		373	S5-OP0-004-670		1
315		BASE,INCL T ASS'Y	1		0.0	00 01 0 00 1 010	00.12.1,520.1	•
316		P5-2 ARM ASS'Y	1		501	87-654-075-410	SCREW,TAP 2.6-10	1
317		PINCH ROLLER BLOCK	1		502	S1-072-268-040		3
318		TENSION ARM ASS'Y	1		503	87-743-073-010		3
319		TENSION BAND ASS'Y	1		504		SCREW,TAP 2.6-6	3
0.10	00 0/11 001 700	TENOION BAND AGO I	•		505		SCREW,WASHER(A)M2.6-8	3
320	S5-OA4-001-780	PINCH ROLLER LEVER ASS'Y	1		506		SCREW,WASHER(B)M2.6-4	1
321	S5-OA6-001-820		1		507		SCREW,PAN M2-6	3
322		CAP BRAKE ARM ASS'Y	1		508		SCREW,PAN M2-3	2
323	S5-OA9-002-130		1		509	87-258-091-010	,	2
324		LINK LEVER ASS'Y	1		303	07 200 001 010	O TWO O	_
325		LEVER.CLUTCH	1		510	S2-Q31-54C-5N0	PW 3 1-5 4-0 25	1
326	S5-OP2-002-620	,	1		511		PW(CUT)2.6-6-0.5	3
327	S5-OP2-002-630		1		512	S2-Q26-471-3N0	, ,	3
328	S5-OP2-002-710		1		513		PW(CUT)1.8-4.5-0.5	1
329		STOPPER,REEL S	1		514	S3-ETW-300-000	, ,	2
329	33-012-002-730	STOFFER,RELES	'		515	S1-0A1-235-040		1
330	SE OD2 002 740	SPACER,LINK LEVER	1		516		WASHER 2.6-7.5-0.5	1
331		GEAR, MAIN LOADING	1		310	32-A20-730-310	WASI ILN 2.0-7.5-0.5	'
332		GEAR, LOADING S	1		CP101		CONN DWD SIDE 53044 0445	1
333		GEAR, LOADING 5	1		CP101		CONN,PWB SIDE 52044-0445 CONN,PWB SIDE 173979-2	1
334		HOLDER, LOADING GEAR	1		CF 102		CONN,F WB SIDE 173979-2	'
335		ADJUST, TENSION	1		H5001	SE 23D 010 340	HEAD,AC HVMXA1072A	1
336		HOLDER, TENSION	1		H5002	S5-43D-020-130		1
337		LEVER, TENSION	1		H3002	33-43D-020-130	HEAD,FE	1
338	S5-OP4-004-740		1	Λ	M101	SE 06D 790 010	MOTOR(LOADING)	1
339	S5-OP6-005-430	,	1	$\frac{1}{N}$	M2001		CAPSTAN DD UNIT EP15BA	1
339	33-010-003-430	GLAN,JOINT	'	<u> </u>	M2003		MICRO MOTOR EP14BD	1
240	S5-OP6-005-440	CEAR MIDDLE	1		IVI2003	33-694-110-070	MICRO MOTOR EF 14BD	1
340 341	S5-OP6-005-450		1		PCB550		DECK PCB ASS'Y	1
342	S5-OP6-005-460		1		F CD330		DECK FCB ASS I	'
343		CAM,PINCH ROLLER	1		Q101	\$0.007.003.200	PHOTO,TR RPT-38PB113	1
344	S5-OP6-005-480		1		Q101 Q102		PHOTO,TR RPT-38PB113	1
345		REFLECTOR,LED	1		Q102	30-007-003-200	111010,11011 1-301 B113	'
346		SPR,LOADING GEAR	2	Λ	UN4001	\$4-D40-4B5-000	CYLINDER UNIT ASS'Y	1
347	S5-OP8-003-190		1	<u> </u>	0114001	34-040-403-000	CTEINDER ONT ASS T	'
348	S5-OP8-003-190	,	1					
349	S5-OP8-003-220		1					
349	33-078-003-220	SFR, I LINGION	'					
350	S5-OP8-003-230	SPR,CAP BRAKE	1					
351	S5-OP8-003-250	SPR,LOCKER	2					
352	S5-OP8-003-260	SPR,LINK	1					
353	S5-OP8-003-280		1					
354	S5-OP8-003-300		1					
355	S5-OP8-003-320	SPR,S-S BRAKE	1					
356	S5-OP9-006-800		1					
357	S5-OP9-006-830		1					
358	S5-OP9-006-840		1					
359		TAPE GUIDE L(P,R)	1					
		• •						

ELECTRICAL REPLACEMENT PARTS LIST

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
		SYSCON PCB ASS'Y			*** CAPACITORS ***
		*** RESISTORS ***	C4079 C4081	87-015-075-040 87-010-077-080	CAP,E 10-16V CAP,E 33UF-10V
<u> </u>	S3-118-A01-0J0	RES,M/O 1-2W	C4084	87-015-695-080	CAP,E 1-50V
1 R516	87-029-174-090	RES,FUSE 1-1/4W	C4090	87-010-549-010	CAP,E 47-6.3V
<u> </u>	S6-15U-439-1J0	RES,FUSE 390-1/4W	C4101	87-015-695-080	CAP,E 1-50V
<u> </u>	S6-558-418-1J0	RES,FUSE 180-1/4W	C4503	87-010-235-080	CAP,E 470-16V
R522	87-025-422-080	RES,M 3.3K-1/6W	C4529	87-010-401-080	CAP,E 1-50V
R523	87-022-629-080	RES,M/F 11K-1/6W	C4530	87-010-401-080	CAP,E 1-50V
R524	S4-25T-675-2F0	RES,M/F 7.5K-1/6W	C4539	87-010-380-080	CAP,E 47-16V
<u> </u>	S6-358-4R6-8K0 87-029-165-060	RES,FUSE 0.68-1/4W RES,FUSE 2.7-1W	C4545 C4546	87-010-235-080 87-015-695-080	CAP,E 470-16V(E) CAP,E 1-50V
R4017	87-025-431-080	RES,M 5.6K-1/6W	C4547	87-010-370-080	CAP,E 330-6.3V
111011	07 020 101 000	1125,W 0.011 1/011	C4548	87-015-696-080	CAP,E 2.2-50
		*** CAPACITORS ***	C4553	87-015-695-080	CAP,E 1-50V
			C4802	87-015-695-080	CAP,E 1-50V
<u> </u>		CAP,CER 0.0033-250V	C4804	87-010-076-070	CAP,E 22UF-6.3V
C506		CAP,CER 220PF-1KV	C4806	87-015-695-080	CAP,E 1-50V
<u> </u>		CAP,CER 0.0033-250V	C4808	87-010-549-010	-
C508	87-010-246-010	CAP,E 47-35V	C4812	87-010-404-080	CAP,E 4.7-50V
C510 C515	S0-2TF-H68-0M0 87-010-560-080	CAP,E 68-400V CAP,E 10-50V	C4815 C4817	87-010-549-010 87-015-075-040	CAP,E 47-6.3V CAP,E 10-16V
C517	87-010-360-080	CAP,E 22UF-50V	C4817	87-010-549-010	CAP,E 10-10V CAP,E 47-6.3V
C518		CAP,E 150UF-6.3V	C5502	87-010-380-080	CAP,E 47-16V
C519	87-010-560-080	CAP,E 10-50V	C5504	87-010-112-080	CAP,E 100-16V
C521	87-010-385-040	CAP,E 220UF-25V	C5509	87-010-560-080	CAP,E 10-50V
C522	87-010-980-010	CAP,E 330UF-16V	C5511	87-010-380-080	CAP,E 47-16V
C523	87-010-386-010	CAP,E 330UF-25V	C5513	87-015-075-040	CAP,E 10-16V
C525	87-010-685-080	CAP,E 330-16V	C5514	87-010-402-080	CAP,E 2.2-50V
C526	87-010-550-080	CAP,E 1000-6.3V	C5517	87-015-075-040	CAP,E 10-16V
C527 C529	87-010-385-040	CAP,E 220UF-25V	C5519	87-010-380-080	CAP,E 47-16V
C529 C532	87-015-075-040 87-010-402-080	CAP,E 10-16V CAP,E 2.2-50V	C5523 C5527	87-010-560-080 87-015-075-040	CAP,E 10-50V CAP,E 10-16V
C532	87-010-402-080	CAP,E 1000-6.3V	C5528	87-015-075-040	CAP,E 10-16V
C651	87-015-677-010	CAP,E 100-6.3	C5529	87-015-075-040	CAP,E 10-16V
C659	87-010-549-010	CAP,E 47-6.3V	C5530	87-015-075-040	CAP,E 10-16V
C660	87-010-560-080	CAP,E 10-50V	C5531	87-015-075-040	CAP,E 10-16V
C1007	87-010-247-040	CAP,E 100UF-25V	C5532	87-015-075-040	CAP,E 10-16V
C1010	87-016-088-040	CAP,E 220-6.3V	C6003	87-010-549-010	CAP,E 47-6.3V
C1015	87-016-088-040	CAP,E 220-6.3V	C6007	87-010-550-080	CAP,E 1000-6.3V
C1022 C1023	87-015-683-080 87-015-075-040	CAP,E 33-16V CAP,E 10-16V	C6008 C6012	87-010-404-080 87-015-677-010	CAP,E 4.7-50V
C1023 C1027	87-010-549-010	CAP,E 10-16V CAP,E 47-6.3V	C6012 C6013	87-010-550-080	CAP,E 100-6.3 CAP,E 1000-6.3V
C1028	87-016-040-010	CAP,E 0.047F-5.5V	C6602	87-010-549-010	CAP,E 47-6.3V
C1029	87-015-075-040	CAP,E 10-16V	C6609	87-010-402-080	CAP,E 2.2-50V
C1036	87-010-404-080	CAP,E 4.7-50V	C6610	87-010-402-080	CAP,E 2.2-50V
C1039	87-010-549-010	CAP,E 47-6.3V	C6615	87-015-695-080	CAP,E 1-50V
C1042	87-015-695-080	CAP,E 1-50V	C6625	87-010-549-010	CAP,E 47-6.3V
C4010	87-010-754-040	CAP,E 220UF-10V	C6626	87-010-549-010	CAP,E 47-6.3V
C4015	87-010-549-010	CAP,E 47-6.3V			*** DIODEC ***
C4019 C4024	87-010-549-010 87-014-185-010	CAP,E 47-6.3V CAP,MPL 0.022-100V			*** DIODES ***
C4024 C4025	87-010-403-080	CAP,E 3.3-50V	D501	87-020-465-010	DIODE,1SS133T
C4026	87-015-695-080	CAP,E 1-50V	<u> </u>	S2-LXE-658-000	DIODE,1N4005E-G23
C4033	87-010-076-040	CAP,E 22UF-6.3V	<u> </u>	S2-LXE-658-000	· · · · · · · · · · · · · · · · · · ·
C4039	87-015-075-040	CAP,E 10-16V	<u> </u>	S2-LXE-658-000	DIODE,1N4005E-G23
C4041	87-015-695-080	CAP,E 1-50V	<u> </u>	S2-LXE-658-000	DIODE,1N4005E-G23
C4042	87-010-404-080	CAP,E 4.7-50V	D507	87-A40-488-080	DIODE,1SS244T-77
C4043	87-010-402-080	CAP,E 2.2-50V	<u> </u>	S2-8T1-1DF-200	· · · · · · · · · · · · · · · · · · ·
C4044	87-010-404-080	CAP,E 4.7-50V	<u>↑</u> D513	S2-LXE-658-000	•
C4045 C4052	87-010-400-080 87-010-076-040	CAP,E 0.47-50V CAP,E 22UF-6.3V	<u> </u>		DIODE,GMA-02-BT DIODE,11ES1N-TA1B2
C4052 C4053	87-010-404-080	CAP,E 4.7-50V	D516	87-020-465-010	DIODE, 11231N-1A162 DIODE, 1SS133T
C4054	87-015-075-040	CAP,E 10-16V	<u> </u>	S2-LKB-340-L00	·
C4059	87-010-549-010	CAP,E 47-6.3V	<u> </u>		DIODE,RGP15D-G23
C4061	87-010-404-080	CAP,E 4.7-50V	<u>√</u> D519	87-002-743-080	ZENER,MTZJ33B T77
C4073	87-010-549-010	CAP,E 47-6.3V	<u> </u>	87-A40-499-080	ZENER,MTZJ27BT-77
C4075	87-015-075-040	CAP,E 10-16V	D525	S2-LXE-658-000	DIODE,1N4005E-G23
C4077	87-010-403-080	CAP,E 3.3-50V	<u> </u>	S9-7U0-4R7-1B0	ZENER,MTZJ4.7B

ELECTRICAL REPLACEMENT PARTS LIST

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
		*** DIODES ***			*** COILS ***
D528	S2-LXE-658-000	DIODE,1N4005E-G23	B502	S2-46T-035-840	CORE,BEADS BF40DTA-3.5
D530	S2-LXE-658-000	DIODE,1N4005E-G23	B503		CORE,BEADS BF40DTA-3.5
D531		ZENER,MTZJ12B T-77	B504	S2-46T-035-840	CORE,BEADS BF40DTA-3.5
D532 D1001		DIODE,11EQS04N-TA LED,SID1050CM	L501	87-003-147-010	COIL,22UH
D1001		DIODE,1N4005E-G23	L502	87-005-688-080	COIL,22UH
D1003	S9-2T1-120-B00	ZENER,RD12FB-T7	<u> </u>	S2-9T0-000-830	COIL,LINE FILTER 0R3A433F20
D1004		DIODE,1N4005E-G23	L4003	87-003-152-010	
D1006 D1007	87-020-465-010 \$2-LXE-658-000	DIODE,1SS133T DIODE,1N4005E-G23	L4004 L4005	87-003-102-080 S3-162-600-880	-
D4003	87-020-465-010	•	L4005 L4006	87-003-112-010	-
D4502		ZENER,MTZJ15B	L4007	87-003-285-010	COIL,39UH
D6601	SD-1RM-A36-700	DIODE,MA367	L4008	S2-1LA-627-1K0	
		*** ICS ***	L4009 L4011	87-003-152-010 87-003-282-010	
		103	L4011	87-003-282-010	
<u> </u>	87-A21-186-010		L4013	87-003-152-010	
<u> </u>	S0-Q90-431-L00		L4015	87-003-152-010	-
IC651 <u>∕</u> N IC1001	S0-7F5-297-900 S0-7SQ-955-AN0		L4501 L4502	87-003-147-010 87-003-147-010	
IC1001	S5-6F5-703-5A0	The state of the s	L4502 L4503	87-003-147-010	-
IC1004	SE-1J0-S31-AH0	•	L4504	87-003-147-010	•
IC1099	S4-D40-4B0-150	The state of the s	L4505	87-003-152-010	
IC4001	S0-4F3-821-7F0	-	L4506	87-003-147-010	
IC4501 IC4801	S0-3F0-715-800 S5-3F4-775-M00	-	L4507 L4508	87-003-147-010 87-003-147-010	
IC5501	S0-KF7-960-5H0	•	L4509	87-003-147-010	
IC6601	S0-KFA-987-4H0	IC,TDA9874H	L4510	87-003-147-010	-
		*** TRANSISTORS ***	L4512 L4801	87-003-102-010	
		TRANSISTORS	L4801 L4802	87-003-152-010 87-003-152-010	•
<u> </u>	S0-025-004-800	PHOTO,COUPLER TLP621	L4803	87-003-152-010	
Q502	87-026-287-080	TR,DTC143EKAT146	L4806	87-003-148-010	
Q503	87-026-228-080	TR,DTA124EK	L4807	87-003-285-010 87-003-152-010	
<u> </u>	SB-WT0-092-600	TR,2SD734(E,F,G)-AA TR,2SB926(S,T)	L5501 L5502	87-003-152-010	*
⚠ Q508	SB-WT0-092-600	TR,2SB926(S,T)	L6001	87-003-154-010	-
Q509	89-324-122-080		L6002	87-003-152-010	
Q510 / \ Q511	87-026-287-080 SD 3T0 073 400	TR,DTC143EKAT146 TR,2SD734(E,F,G)-AA	L6004 L6601	S2-167-D10-1K0 S2-167-D10-1K0	
Q512	SB-WT0-092-600		L6602	S2-167-D10-1K0	-
Q651	89-324-122-080	TR,2SC2412KT	L6605	87-003-142-010	*
Q1001		PHOTO,COUPLER GP1S566			
Q1002 Q1003	8Z-JU1-603-010 89-324-122-080	PHOTO,COUPLER GP1S566 TR,2SC2412KT			*** TRANSFORMER ***
Q1003		PHOTO,COUPLER GP1S94L	<u> </u>	S4-812-801-740	TRANS,SWITCHING 8128017
Q1005		PHOTO,COUPLER GP1S94L	—		
Q1006	87-026-236-080	TR,DTC124EK			*** JACKS ***
Q1007 Q1008	87-026-236-080 SB-WT0-092-600	TR,DTC124EK	J4204	S6-024-110-080	RCA,JACK JPJ1195-010320
Q1009	89-324-122-080	TR,2SC2412KT	J4501	S6-3G1-000-410	-
Q4003		TR,2SD734(E,F,G)-AA			
Q4004		TR,2SD734(E,F,G)-AA			*** SWITCH ***
Q4005 Q4006	87-026-228-080 87-026-613-080	TR,DTA124EK TR,2SC2274K(E,F)	SW1001	S5-082-210-010	SW,LEAF SPVF130100
Q4007	87-026-613-080	TR,2SC2274K(E,F)	5 111001	00 002 210 010	OV,2274 Of VI 100100
Q4008	87-026-411-080	TR,DTC144EKAT146			*** CONNECTORS ***
Q4501 Q4505	87-026-235-010 89-110-372-080	TR,DTC114EK TR,2SA1037AK	CP506	SE-043 200 400	CORD EP CONNECTOR
Q4505 Q4506	89-110-372-080 87-026-236-080	TR,2SA1037AK TR,DTC124EK	CP506 CP652	\$6-943-200-490 \$6-9E2-501-290	
Q4801	89-324-122-080	TR,2SC2412KT	CP1002	S6-9R7-500-280	
Q4802	89-110-372-080	TR,2SA1037AK	CP1003	S6-972-805-900	
Q6001 Q6003	89-324-122-080	TR,2SC2412KT TR,2SC2412KT	CP1004 CP4001	S6-9R7-400-280 S6-972-906-200	· ·
Q0003	89-324-122-080	11X,2002412N1	CP4001 CP4003	S6-971-203-200	
		*** COILS ***	2000		,
B501	S2-46T-035-840	CORE,BEADS BF40DTA-3.5			

ELECTRICAL REPLACEMENT PARTS LIST

	REF.NO.	PART NO.	DESCRIPTION
		*** CRYSTAL & CE	RAMIC OSCILLATORS ***
	X1001 X1002 X4001 X6601	S0-0CT-012-070 S0-0D3-2R8-010 S0-0CF-4R4-010 S0-0CT-024-010	
			*** TUNER ***
Λ	TU6001	S1-626-070-100	RF UNIT,TMDB2-103A
			*** FUSES ***
⚠	F501 FH501 FH502	S8-0PT-1R6-020 S6-710-T00-060 S6-710-T00-060	FUSE,21801.6 HOLDER,FUSE EYF-52B HOLDER,FUSE EYF-52B
			*** OTHERS ***
	CP1001	S6-CH2-207-6A0	CORD CONN CH22076A
	OS651	S7-710-000-130	REMOTE RECEIV PNA4612M00Y
	V651	S9-677-9R0-050	FL,DISPLAY 7-MT-201GA
			OPERATION 1 PCB ASS'Y
			*** SWITCHES ***
	SW601 SW602 SW603 SW604 SW605 SW606	S5-042-01T-320 S5-042-01T-320 S5-042-01T-320 S5-042-01T-320 S5-042-01T-320 S5-042-01T-320	SW,TACT SW,TACT SW,TACT SW,TACT SW,TACT
			OPERATION 2 PCB ASS'Y
			*** DIODE ***
	D601	S0-213-5Q1-600	LED,SLZ-345B-02
			*** TRANSISTOR ***
	Q601	87-026-286-010	TR,DTA143ES
			*** SWITCHES ***
	SW607 SW608 SW609 SW610	S5-042-01T-320 S5-042-01T-320 S5-042-01T-320 S5-042-01T-320	SW,TACT SW,TACT
			*** OTHER ***
	CD602	S6-CH2-508-2A0	CORD CONN CH25082A
			AND OTHERS
			*** AC CORD ***
Λ	CD501	S2-066-358-170	CORD AC BUSH 06635817

サービス技術ニュース				
番号	連絡内容			
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アイワ株式会社 〒110-8710 東京都台東区池之端1-2-11 ☎03(3827)3111 (代表) **AIWA CO.,LTD.** 2-11, IKENOHATA 1-CHOME, TAITO-KU, TOKYO 110-8710, JAPAN TEL:03 (3827) 3111

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